advanced basic

FLIP-1

APPLICATIONS AND PROBLEMS

```
2 · FOR Y=1 TO 10
5.4 LET C=0
    FØR X=1 TØ 50
1.0
20
    LET F=INT(2*RND(1))
                                     JAMES S. COAN
    IF F=1 THEN 60
30
    PRINT "T";
40
50
    GØ TØ 100
         C COUNTS THE NUMBER OF HEADS
58
60
    LET C=C+1
    PRINT "H"J
70
100
   NEXT X
110
    PRINT
120
   PRINT "HEADS
125
    NEXT Y
130
    END
RUN
FLIP-1
```

<u>TTHETTHERTHERTTTTTHERHERHTFTTTTHTHERTHTHTTH</u> **JUT OF 50 FLIPS** HEADS HEADS 26 FLIPS TH THAHAHAT H THAHAT T TAH TA THAHAH TAHATAH TAHAHAHAT T TA TA FLIPS THTHREE HETTER HERE THE TERRETTER HETTET FOR THE TERRETTE HEADS HEADS:

DONE

advanced BASIC

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advanced BASIC

APPLICATIONS AND PROBLEMS

JAMES S. COAN

Community Computer Corporation Germantown Friends School



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PREFACE

Students are finding that after they have been through the introductory texts presenting BASIC they are pretty much on their own. They may get additional bits and pieces of assistance from other texts, finding that each adds something to their repertoire, but there is still all that introductory material to sort through. The present text is intended for those who have been introduced to the BASIC language and want to go further with the language. It is also intended for those who have already learned another language (such as FORTRAN or COBOL) and need only a brief introduction to what is for them a second or third programming language.

A review chapter is placed at the beginning of the book for those whose coverage of BASIC may have been somewhat limited or distant in time, and for those who come to it with competence in one or more other programming languages. In fact, this text can even be used by students with no former programming experience, if tutorial assistance is available, by a more extensive use of the review chapter.

Some extended features of BASIC are presented so that students working on systems providing extensions will have an opportunity to experiment with or master new techniques. Strings and files are introduced in Chapters 3 and 4. Due to the variety of implementations for use of both strings and files, two systems are presented in each area: General Electric and Hewlett Packard.

In addition to other topics, the applications chapters cover coordinate geometry, area, sequences and series, polynomials, graphing, simulation, and games. These chapters may be studied independently and in any order, although, where appropriate, the student may occasionally be referred to another section in the text. Generally these topics evolve from dr build on the ground of a second course in algebra and beyond.

The topic of efficiency is treated explicitly on several occasions, though not necessarily to the point of optimizing execution time. The topic of structured programming is treated implicitly in that all example programs incorporate a clear programming style with minimal un-

conditional branching and maximal use of appropriate data and control structures. These two topics provide good stepping-off points in a computer science course.

Appendix A presents an abbreviation of the ASCII character codes. Appendices B and C summarize flowchart shapes and program statements in BASIC. Appendix D is an index of the nearly 100 demonstration programs in the text. Some solution programs for selected problems in the text follow these appendices.

I wish to thank Community Computer Corporation for computer time, General Electric Information Services for assistance, and those who commented on the first draft for invaluable suggestions.

JAMES S. COAN

Philadelphia

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1 REVIEW OF BASIC

1-1 Introduction

This chapter is intended to serve several purposes. The student who is already competent in BASIC will move quickly through the chapter and perhaps write a few programs. The student who has studied BASIC, but not recently or not extensively, will want to move more slowly and write more programs. The student who comes to BASIC with competence in another language will be mainly interested in the differences between the language with which he or she is familiar and BASIC.

There are numerous implementations of BASIC available in schools, colleges, and businesses today. These implementations have many common features and some differences. This chapter will concentrate primarily on those features which are almost universally available. We will mention some of the more common variations (you can usually determine which features are part of your system by writing very short programs to see what works), but beyond that the student should obtain the specific features for his system from the BASIC reference manuals supplied by the computer center or the vendor.

It is also true that the specifications sometimes change as the people responsible for maintaining the computer update its language capabilities. Since these changes tend to be additions, however, programs previously tested will usually still run.

1-2 Some Simple Programs

We can demonstrate many features of BASIC by writing a program that will compare two numbers to determine whether the first is greater than, less than, or equal to the second. See program $C\phi$ MPAR.

1

```
LIST
COMPAR
    REM * THIS IS A SAMPLE PROGRAM TO
    REM COMPARE TWO NUMBERS FOR ORDER
95
100
    READ A.B
110
      IF A = .01 THEN 220
120
       IF A = 8 THEN 140
       IF A < B THEN 180
130
    PRINT A; "IS ERFATER THAN"; 8
140
150
    G0T0 100
    PRINT A: "IS FOULAL TO"; 3
160
170
    GC TC 100
    PRINT A; "IS LESS THAN"; B
180
    GOTO 100
190
192
194
    REM
    DATA
          3,4, 1.7,1.1, 31,31, -3,2, 0,0
200
510
    DATA
          .01.0
220
    END
RHN
COMPAR
 3 IS LESS THAN 4
1.7 IS GREATER THAN 1.1
31 IS EQUAL TO 31
-3 IS LESS THAN 2
O IS EQUAL TO 0
```

The first item shown is LIST. This is a system command rather than a program statement, and we type it to instruct the computer to print out the program exactly as it stands. Next the computer automatically prints COMPAR, which is the program name. Some computers also print the time of day and date along with the program name. On some systems we assign program names with the system command NAME-COMPAR. On others, to name a new program, NEW COMPAR is typed before the program itself is. Having typed the program name, the computer goes on to list the program itself. Let us examine the program statements.

Read-Data

Line 100 is a READ statement. In this case we want the computer to READ two numbers into two variables A and B. Those numbers must come from one or more DATA statements. We provide data in lines 200 and 210.

Conditional Transfer

Lines 110, 120, and 130 are all examples of the conditional transfer in BASIC. Line 110 is used to terminate the execution of the program itself. We send the computer to the END statement only if the value of A is .01. This is an example of the use of dummy data to control program execution. Lines 120 and 130 direct the computer to the appropriate PRINT statement according to the relation hetween the values of A and B. BASIC also allows "greater than" (>), "greater than or equal to" (>=) and "less than or equal to" (<=). To test for "not equal to" use (<>). Some systems also allow "#" for "not equal to."

In place of the algebraic symbols just mentioned, some systems require special symbols as relational operators. They are (\LT) or (\LT) for 'less than,"

(\LE) or (LE) for "less than or equal to," (\GT) or (GT) for "greater than," (\GE) or (GE) for "greater than or equal to," (\EQ) or (EQ) for "equal to" and (\NE) or (NE) for "not equal to." The paired relational operators listed above are not generally interchangable. The first is for certain systems, and the second is for others. So there are three sets of possible relational operators. You can quickly tell which works on your computer by consulting the vendor-supplied manual or by trial and error.

Another conditional transfer is available on many systems. It is called the computed $G\phi T\phi$. It takes the form,

100
$$\phi$$
N K G ϕ T ϕ n₁,n₂,n₃, etc.

or

100
$$G \phi T \phi K \phi F n_1, n_2, n_3$$
, etc.

or

100
$$G\phi T\phi n_1, n_2, n_3, \text{ etc.} \phi N K$$

At line 100 computer control passes to line n_1 if $K = 1, 1_2$ if K = 2, etc. If K is not in the range from one to the number of line numbers named, some systems terminate with an error message, while others simply pass control to the line after 100.

Print

Lines 140, 160, and 180 result in printed output to the terminal for the operator to see. We may mix literal output with numeric results by enclosing literal messages in quotation marks. Replacing semicolons in the PRINT statement with commas would result in wider spacing of printed output. On many systems, using commas to separate printed results causes the page to be divided into five columns of 15 characters each. For terminals with only 72 character spaces, the fifth column is 12 characters wide. Generally speaking, use of a semicolon to separate printed output results in closer spacing than with a comma.

Unconditional Transfer

Lines 150, 170, and 190 are examples of unconditional transfer. The $G\phi T\phi$ statement in BASIC serves to name the number of the next line to be executed. When the computer gets to line 150, the next line the computer executes is 100. The same is true for lines 170 and 190. Generally speaking, good programs try to minimize the number of $G\phi T\phi$ statements. We shall see ways to do this later.

End

The final statement in our example is the END statement. On most systems the highest numbered statement must be an END statement. After the END statement we see the system command RUN, which is typed by us to cause the computer to actually carry out the instructions of the program. In response to the RUN command, the computer has printed the program name, $C\phi$ MPAR (some systems will also print the date and time), followed by the printed output

specified by the instructions of our program. (Some systems will follow program results with information about the computer resources used by this RUN of the program.)

Variables

In program C ϕ MPAR we used A and B as variables to name stored numeric values. BASIC allows us to use every letter of the alphabet and also every letter of the alphabet followed by a single digit. (Some systems also provide additional symbols as variables.) Every letter or letter plus digit allows us to store a single number at any one time in a program. However, variables may be used over and over again to store new values as long as we have no further need for a particular old value. In C ϕ MPAR, the variables A and B were each used for six different numbers.

Prettyprinting

Note the overall appearance of program CØMPAR. An attempt has been made to provide spacing within the program statements to facilitate readability and therefore clarity of thought. The practice of indenting and spacing to achieve this goal is called "prettyprinting." In program CØMPAR, the IF statements have been indented three spaces. Spaces have been inserted in the PRINT statements to avoid a crowded appearance. The blank REM in line 194 is used to offset the DATA portion of the program, and the data has been grouped in the DATA statements to show just how the values will be read in the READ statement. Some systems do not allow prettyprinting. However, if your system does allow prettyprinting, you should work on developing a style of spacing to enhance program readability. Prettyprinting becomes more and more worthwhile as programs become longer and more complex.

Arithmetic Operations

The computer is often used to perform arithmetic operations on numbers. The operations allowed are exponentiation (**) or (†), multiplication (*), division (/), addition (+) and subtraction (-). The priorities assigned these operators are the same as those assigned in conventional algebra, that is, first exponentiation followed by multiplication and division followed by addition and subtraction. Program ϕ PRATN shows a use of each of the arithmetic operators.

```
CPRATN
   REM * THIS IS A SAMPLE PROGRAM TO DEMONSTRATE
95 REM USE OF ARITHMETIC OPERATORS IN BASIC 100 PRINT "ATR", "A*B", "A/B", "A+B", "A-B"
120
        IF A <> 0 THEN 150
        IF B <> 0 THEN 150
130
140 STOP
                     A ="; A; "B ="; B
150 PRINT
            A+B, A+B, A/B, A+B, A-B
160
    PRINT
     PRINT
170
180 GCTO 110
182
184
    REM
190 DATA 1,2, 3,4, 2,40, 1.4,65.2
     DATA 0.0
200
210 END
```

RIJN OPRATI	1				
A+B		A*B	A/B	A+B	A-8
1	A = 1 B	5 = 5	0.5	3	- 1
81	A = 3 B	= 4 12	0.75	7	- 1
1 - 09	A = 2 B	= 40 80	0.05	42	~ 38
3 • 36	A = 1.4 936E+9	B = 65.2 91.28	2.14724E-2	66•6	-63.8

The RUN of \emptyset PRATN produces three examples of what is called E-format. For A = 2 and B = 40, A**B results in 1.09951E+12. That means 1.09951 times 10 to the twelfth power, or 1.09951 \times 10¹². Systems vary, but many provide from six to nine significant digits of numeric output.

In ϕ PRATN, line 140 is equivalent to $G\phi$ T ϕ 210. The ST ϕ P statement in BASIC is used to terminate execution of a program at some point other than the highest numbered line. This line of the program is called a "logical end" to differentiate it from the physical end.

Assignment

Thus far, the way that we have gotten numeric values to be stored in variables has been to READ values from DATA. We can also assign values directly as follows:

100 X = 3 or 100 LET X = 3
200 Y =
$$3*X+5$$
 or 200 LET T = $3*X+5$

These are examples of the assignment statement in BASIC. (On some systems the LET is required. On others it is optional.) Used in this way, the equals sign is called the assignment operator. The assignment capability greatly enhances the power of any programming language since it permits us to retain values for later use. For example, we can sum up any number of data items as in program ADD.

```
ADD
 94
      REM * THIS PROCRAM ADDS NUMBERS FROM DATA
+ 100
     LFT S = 0
 110 READ A
        IF A = -.01 THEN 160
 120
 140
     LFT S = S + A
     GOTC 110
 150
     PRINT "SUM IS"; S
 160
 172
     REM
 174
 180
     DATA 21, 39, 11.3, 24.6, 91.3
 190
      DATA -.01
 200
     END
 RUN
 ADD
 SUM IS 187.2
```

In line 100 of ADD the summing variable S is initialized at zero. (Some implementations of BASIC automatically initialize all variables to zero when the program is run.) We now generalize program ADD to count the number of numbers in the previous program. See lines 100, 130, and 140 of ADD1.

```
ADO 1
       REM * THIS PROGRAM ADOS AND COUNTS
 94
      REM NUMBERS FROM DATA
 95
95 REM NUMBERS :
→100 LET S = C = 0
 110 REAO A
          IF A = -.01 THEN 160
 120
+130 LET C = C+1
+140 LET S = S+A
 150 GCTO 110
160 PRINT "SUM IS"; S
170 PRINT "THERE ARE"; C; "NUMBERS"
 172
 174
 180 OATA 21, 39, 11.3, 24.6, 91.3
 190
       0ATA -.01
 200
       ENO
 RUN
 ADD I
 SUM IS 187.2
 THERE ARE 5 NUMBERS
```

Line 100 of ADD1 is an example of a multiple assignment statement. It allows us to assign the rightmost value to all of the variables separated by equals signs. (Some systems require commas instead of equals signs for all but the rightmost equals signs. Our statement 100 would be 100 LET S,C = 0 on such a system. You may be able to assign different values to different variables on one line, for example, 100 LET H = 4, Y = 9*K, B = 81, or even 100 LET H,I,J = 3, T = -32.)

Input

The final statement of this review section which results in variables containing numeric values is the INPUT statement. It is this statement which allows the operator to interact with a program during execution. When the computer executes an input statement, it prints a question mark at the terminal and awaits information from the keyboard. If we replace READ A with INPUT A in program ADD and remove the DATA statement, we have a program that behaves a little like an adding machine. By printing a marker such as # followed by a semicolon in line 130 we can type our selected numbers on the same line as the marker, as in program ADD2.

```
A002

94 REM * THIS PROGRAM WORKS A LITTLE

95 REM LIKE AN ADOING MACHINE
100 PRINT "INPUT # = -.01 TC OBTAIN TOTAL"
110 PRINT
120 LET S = 0

→130 PRINT "#";
140 INPUT A
150 IF A = -.01 THEN 180
160 LET S = S+A
```

```
170 GOTO 130
180 PRINT "SUM IS"; S
190 END
RUN
ADD2

INPUT # = -.01 TC CBTAIN TCTAL
#?45
#?78
#?34
#?98.12
#?43
#?-.01
SUM IS 298.12
```

Note that input statements may be used to call for several values. 100 IN-PUT X,Y,B9 calls for three numbers to be typed, separated by commas at the keyboard.

Summary of Sec. 1-2

We have looked at three system commands to give a program a name, instruct the computer to RUN a program, and to LIST a program. We have used the following eight statements in programs; READ, DATA, IF-THEN, PRINT, END, ST ϕ P, LET, and INPUT. With just these statements we are able to write substantial programs (nevertheless, the language does contain tremendous additional power in other statements to come in the next sections). The concepts of variable and program control have been discussed. We have looked at three kinds of operators: arithmetic, relational, and assignment.

Problems for Sec. 1-2

- 1) Write a program to average numbers entered as DATA or on INPUT.
- Write a program to find the largest and/or smallest number of a set of DATA.
- 3) Write a program to repeatedly average groups of numbers.
- 4) Write a program to add all positive integers from 1 to n, where n is an item of DATA.
- 5) Write a program to calculate n factorial. Be sure to make the value of 0! equal 1.
- 6) Write a program to solve equations of the form, ax + b = cx + d.
- 7) Write a program to solve quadratic equations, $ax^2 + bx + c = 0$.
- 8) Write a program to find the sum of the reciprocals of the first n positive integers.

1-3 Functions, Loops and Lists

BASIC provides computer functions or subroutines for special purposes. INT(X), SGN(X), ABS(X), and SQR(X) are among them. On some systems the INT(X) function takes the greatest integer not greater than X, such as 4 for 4.3 and -2 for -1.6. Other systems simply give the integral part of X, such as 4 for 4.3 and -1 for -1.6, by removing the decimal part. For non-negative numbers, the two are equivalent. SGN(X) becomes +1 if X is positive, zero if X is zero, and -1 if X is negative. ABS(X) becomes X if X is non-negative and becomes -X if X is negative. SQR(X) becomes the principle square root of X so long as X is

non-negative. Each of these functions is useful. However, it is likely that of the four, INT(X) is most frequently used.

One use of INT(X) is to round off numeric results. For example, to round to the nearest integer, use INT(X+.5). To round to the nearest hundredth, use INT(100*X+.5)/100, etc. See line 150 of program R ϕ UND.

```
ROUND
     REM * THIS PROGRAM DEMONSTRATES A USE OF THE
94
     REM INT( ) FUNCTION IN BASIC FOR ROUNDING
95
     REM NUMBERS
96
 100 LET E = 0
     LET X = 1.82564
 110
 120 PRINT "ROUND"; X
 130 PRINT
     PRINT "POWER OF TENTHS", " ROUNDS TO"
 140
+150 LET R = INT( X*10+E+.5 )/10+E
160 PRINT E. R
 162
     REM * LINE 170 INCREMENTS THE EXPONENT OF 10
 164
 170 LET E = E+1
        IF E <= 5 THEN 150
 180
 190 ENO
RUN
ROUNO
ROUNO 1.82564
POWER OF TENTHS ROUNDS TO
                 1.8
 1
                 1.83
                 1.826
  3
                 1.8256
  4
                 1.82564
```

INT(X) is also used frequently to test numbers for divisibility hy other numbers. For example:

```
100 IF X/10 = INT(X/10) THEN 200
```

transfers the computer to line 200 if X is divisible by 10, hut the computer goes to the line immediately following 100 if X is not divisible by 10. One problem solution that uses this is that of finding all factors of a certain number. We simply try all integers from 2 to the number and test for divisibility. If the divisor goes evenly, we print it; if not, we go to the next divisor. This is left as an exercise.

Random Numbers

BASIC provides a routine to generate pseudo-random numbers. These are very useful as a source of data for simulating random events. The procedure varies somewhat from system to system. All systems provide decimal numbers in the range, 0 to 1. One procedure introduces random numbers by using RND(X) in a statement such as 100 LET A = RND(X). The particular random numbers are duplicated or different from one run to the next according to the value of X. If X is negative, then you get a different set of random numbers from run to run. If X is 0, then each run of the program produces the same succession of random numbers. And if X is positive, then the set of random

numbers is based on the value of X. A second procedure does not require an argument for RND. The statement 100 LET A = RND selects a random number and assigns it to A. However, used alone it generates the same set of random numbers from one run to the next. To obtain a different set of random numbers from run to run, simply introduce the companion statement $10 \text{ RAND} \phi$ -MIZE into the program. The ability to reproduce the same set of random numbers is useful for finding errors in the program debugging process. Once the program has been perfected, it can then be modified to produce different results for each run.

Most of the uses for random numbers are for numbers in some range other than 0 to 1. So we have to do the appropriate calculations to change the range. For example, to "roll a die" we would use $100~\rm LET~R = INT(6*RND(-1)+1)$ or $100~\rm LET~R = INT(6*RND+1)$. This would give integers in the range 1 to 6 inclusive. In the statement, $200~\rm LET~N = INT(A*RND+B)$, A specifies the possible number of random integers and B specifies the smallest possible random integer.

Loops

Suppose we place ten slips of paper numbered 1 to 10 into a hat and have five people draw one slip of paper, note the number on it, and return the slip to the hat. This we can easily do with a program, as in program DRAW.

Program DRAW and several other programs we have looked at contain examples of repetitive steps. This is a computer loop, and BASIC provides the $F\phi R$ -NEXT statement pair to set up loops. Program DRAW01 uses $F\phi R$ -NEXT to accomplish the same purpose as program DRAW. Note that both programs simulate returning the slips to the hat.

```
DRAW
 Q A
      REM * THIS PROGRAM SIMULATES RANDOM DRAWING
      REM FIVE NUMBERS FRDM AMONG 10 WITH REPLACEMENT
 95
 IOD RANDDMIZE
 11D LET X = 1
 120
      LET R = INT(RND*1D+1)
 13D PRINT R;
 14D LET X = X+1
 15D
         IF X <= 5 THEN 120
      END
 16D
 RIJN
DRAW
 6 9 6 1D 8
      REM * THIS PROGRAM DIFFERS FROM DRAW REM IN THAT FDR-NEXT IS NDW INTRODUCED
 94
 95
 10D
      RANODMIZE
+ 11D FDR X = 1 TD 5
         LET R = INT( RND*1D+1 )
 120
 13D
         PRINT R;
 14D NEXT X
 142
 15D
      END
 RHN
DRAWO1
 2 9 5 2 10
```

Lists

Now suppose that the five people who drew slips of paper from the hat did not replace them. We must make sure that no number is drawn twice. In order to achieve this goal we need to be able to keep track of what numbers have heen drawn and what numbers are left. This can be done rather nicely using a subscripted variable called a "list." A list, designated by a single letter, reserves space for more than one number. At the time that we first designate a list variable, the computer automatically reserves 10 locations (some computers reserve 11 by allowing zero as a subscript). We can simulate the numbered slips of paper in the hat by establishing a 10-item list with the integers 1 through 10 stored in locations 1 through 10. This is done by the following routine:

```
100 FOR I = 1 TO 10
110 LET L(I) = I
120 NEXT I
```

Line 110 sets up the subscripted variable L() so that L(1) = 1, L(2) = 2, etc., through L(10) = 10. If we need more than 10, we can get them by using the DIMension statement. This is usually placed at the very beginning of the program. For example, if we want 25 slips of paper in our hat, we would begin with 10 DIM L(25), and 25 locations would be available. Note that we could dimension for 25 and then use only 10 of them, but we cannot use more than the DIM statement specifies. Any number of lists may be dimensioned on the same line as: 10 DIM A(36), B(43). Systems allow a maximum number of storage locations from a few thousand to many thousands.

Now we can develop a procedure to select five numbers at random without replacement. For the first draw there will be 10 numbers from which to draw; for the second draw one has been removed, leaving nine. The process is repeated until there remain only six from which to draw for the last draw. This can be done with another F ϕ R-NEXT pair. We can step backwards with F ϕ R J = 10 T ϕ 6 STEP -1. We may specify all three numbers on the right of the equals sign by variable or formula.

If we design a program that merely checks to see if the latest number has already been drawn, then we get into a trial and error situation. And if we try to draw 10 numbers from among 10, or worse yet, 100 from 100, the drawing gets slower and slower as we get nearer and nearer to the last draw (adding suspense and expense). For efficiency's sake we should avoid this pure trial and error scheme. Thus consider the following procedure for eliminating trial and error entirely.

For the first draw we may select a number R at random from one to 10. We may use the value of L(R) as the number on our randomly selected slip of paper. If we draw the same value of R later on, we need a method that does not require testing to see if L(R) has been used. We can acheive this by simply replacing the value of L(R) with the value of L(J) where J is the number of slips from which the drawing is being made after each drawn number has been printed. The important consideration here is that this scheme allows us to use every number that is drawn. We have taken care here to develop an efficient algorithm to solve the problem suhmitted to us. See in particular line 160 in program DRAW02.

```
DRAW02
     REM * THIS PROGRAM SIMULATES RANDOM DRAWING WITHOUT
     REM REPLACEMENT AND WITHOUT TRIAL AND ERROR
95
96
97
     REM * LINES 100-120 SIMULATE 10 SLIPS REM OF PAPER IN A HAT
98
99
     RANDOMIZE
100 FOR I = 1 TO 1D
110
       LET L(I) = I
120 NEXT I
122
124 REM * NOW ORAW FIVE NUMBERS AT RANDOM
130 FOR J = 1D TO 6 STEP -1
        LET R = INT(RNO*J+1)
140
150
        PRINT L(R);
152
154
        REM * NDW REPLACE THE NUMBER JUST PRINTED
155
        REM WITH THE LAST NUMBER IN THE LIST
-160
        LET L(R) = L(J)
170
    NEXT J
172
180
    ENO
RUN
ORAWOS
 9 7 3 4 5
```

We can see from a run of DRAW02 that no number has been drawn more than once, but one run is not a certainty. A further check can be made by drawing all 10. We leave this as an exercise.

More Functions

In addition to the functions already described, the following are universally available: SIN, $C\phi S$, ATN, $L\phi G$, and EXP. SIN(X), $C\phi S(X)$ and TAN(X) give the sine, cosine, and tangent of X, where X is taken as an abstract dimensionless number or the measure of an angle in radians. ATN(X) gives the principle arctangent in radians, where X is the tangent of the required number. $L\phi G(X)$ gives the natural logarithm of a non-negative X and EXP(X) gives e^X . Besides these there are other functions which may or may not be available on a particular system. Among these will be log base 10, secant, cosecant, etc. On some systems CLK(X) gives the present time using a 24-hour clock, and TIM(X) gives the elapsed time of program run in seconds. It is best to consult the manual for your system to determine the full extent of function capabilities.

Summary of Sec. 1-3

BASIC generally provides INT, SQR, SGN, ABS, SIN, C ϕ S, TAN, ATN, EXP, and L ϕ G as standard functions, where trigonometric functions are based on radian measure and exponentials use e as the base. The routine RND is available to provide random numbers. The language created loop is F ϕ R A = B T ϕ C STEP D, where the loop variable A first takes on the value of B and increments by D until A passes C and control passes to the next line following NEXT A which closes the BASIC loop. The default STEP value is always 1. The list is available as a subscripted variable to allow block storage of several numbers attached to a single letter. The DIM statement is required for subscripts exceeding 10.

Problems for Sec. 1-3

- 1) Write a program to find the absolute value without using any of the functions introduced in this section.
- 2) Write a program to find the greatest integer in X without using the INT function. Be certain it works for negative numbers.
- 3) Write a program to roll two dice.
- 4) Write an efficient program to deal four 13 card hands from a standard 52 card bridge deck.
- 5) Write a program to store 25 random numbers in a list, print them all, and print the largest and the smallest along with their respective positions in the list.
- 6) Write a program to print all factors of an integer entered on INPUT.
- 7) Write a program to print prime integers in the range 2001 to 2501.
- 8) Find the greatest common factor for pairs of integers.
- 9) Find the least common multiple for pairs of integers.
- 10) Generate 100 integers at random from one to 10. Use a list to tabulate their frequency of occurrence.
- 11) Write a program to print a table of trigonometric values in a 10 degree range by intervals of 20 minutes. Pick any one function.
- 12) Modify DRAW02 to draw all 10 slips of paper.
- 13) Write a program to produce the results of $C\emptyset MPAR$ using SGN(A-B) and the computed $G\emptyset T\emptyset$ statement.

1-4 User Defined Functions, Subroutines, and Arrays

User Defined Functions

Another kind of computer function is available in BASIC. It is called the "user defined function" and has the following form:

100 DEF
$$FNA(X) = [formula]$$

If the A is positioned in FNA(X), you may use instead any letter of the alphabet as the identifier, thus designating up to 26 functions in any one program. For example, we might want to round off results to the nearest hundredth in several places in a program. We would then use

100 DEF FNH(X) = INT(
$$X*100+.5$$
)/100

and then use FNH(), placing whatever variable we want rounded off in the parentheses. Generally speaking, programmers place DEF statements near the beginning of the program, and some systems require that this be done. Some systems allow only a single argument; some allow two or more; some allow none. We may use any variable or legal BASIC expression, including a defined function, as an argument.

Suppose we define a polynomial function, select a few values of X between -10 and 10 at random and round the results to the nearest tenth. See program PRT.

Defined functions are useful whenever we wish the computer to return a single value.

```
PRT
      REM * THIS PROGRAM DEMONSTRATES THE SINGLE
 94
 95
      REM LINE DEFINED FUNCTION IN BASIC
 99
      RANDOMIZE
-1D0
      DEF FNP(K) = 3.41*K*3 + 4.32*K*2 - 11.2*K + 16.73
DEF FNT(K) = INT( \frac{10+.5}{10})/10
 130 PRINT "X", "FNP(X)", "FNT(FNP(X))"
 14D FOR C = 1 TD 5
 15D
        LET X = FNR(21)-11
         PRINT X, FNP(X), FNT(FNP(X))
 16D
 170 NEXT C
 172
 180
     END
 RUN
 PRT
                            FNT(FNP(X))
 Х
              FNP(X)
                            1949.5
 8
               1949.53
                841.61
                              841.6
               -245.52
                             -245.5
                3746.73
                              3746.7
  1.0
 -8
               -1363.11
                             ~1363.1
```

Subroutines

If we want the computer to return with two or more values, we cannot use a defined function. Also, in the unlikely case that we want more than 26 functions, we need a new capability. In such cases we use a subroutine. A subroutine amounts to a detour in the program that returns to the statement immediately following the one that caused the detour in the first place. This capability permits a set of program statements to be accessed from more than one point in a program. The statement pair $G\phi$ SUB-RETURN accomplishes this.

One significant use of the subroutine is to improve the flow of control through a program. A subroutine may be used to eliminate the proliferation of $G\Phi T\Phi$ statements by replacing them with RETURN statements where appropriate. This technique often simplifies the writing of programs. Programs written in this way are also easier to read and thus easier to correct or modify later (see, for example, programs GRAPH2 and GRAPH3 of Chap. 5).

Suppose that we want the product and the sum of two numbers modulo M. We can write a subroutine that calculates and prints both values. Then we can "call" the subroutine from anywhere in the program with $G\phi$ SUB n where n is the first line of the subroutine. See lines 140 and 210 in program $M\phi$ D.

```
MØD
      REM * THIS PROGRAM DEMONSTRATES GOSUB
 94
      REM WITH MDDULAR ARITHMETIC
 95
      RANDOMIZE
 99
 100
      OEF FNR(X) = INT( RND*X+1 )
 110 PRINT "FINO A*B ANO A+B MOD M"
            "A,B,M";
 120 PRINT
 130
     INPUT A. B. M
        GD SUB 500
+140
 150 PRINT
160 PRINT
            "NDW DD FDUR MANDOM CALCULATIONS"
 170 FØR I = 1 TD 4
         LET M = FNR(9)+1
 180
```

```
190
          LET A = FNR(M-1)
          LET B = FNR(M-1)
  200
--- 210
            GO SUB 500
  220
      NEXT I
  222
       REM * THE STOP STATEMENT PREVENTS
  225 REM ILLEGAL SUBROUTINE ENTRY 230 STOP
  492
  494
       REM * MODULAR ARITHMETIC SUBROUTINE
  500 LET P = A*B
         IF P < M THEN 540
  510
      LET P = P-M
  520
  530 G0T0 510
  540 LET S = A+B
  550
          IF S < M THEN 580
  560 LET S = S-M
  570 G0T0 550
       PRINT A; "*"; B; "="; P; A; "+"; B; "="; S; "MOD"; M
  580
  590
      RETURN
  592
  999
       END
  RIIN
  MOD
  FIND A*B AND A+B MOD M
  A,B,M? 2,5,6
  2 * 5 = 4 2 + 5 = 1 MCD 6
  NOW OO FOUR RANDOM CALCULATIONS
   3 * 2 = 2 3 + 2 = 1 MOD 4
   2 * 1 = 2 2 + 1 = 3 MCD 5
              1 + 3 = 4 MOD 8
   1 * 3 = 3
   2 * 4 = 8 2 + 4 = 6 MCD 9
```

Suhroutines may in turn call other subroutines as in both lines 510 and 550 of MØD1. One thing to avoid in subroutines is inadvertent use of variables that have been used elsewhere in the program. Subroutines called from other subroutines are called "nested subroutines." (What else?) In our example MØD1 we have nested them two deep. Systems vary, but many have a limit on how deep subroutines may be nested.

```
MØD1
     REM * THIS PROGRAM INTRODUCES A NESTED
94
     REM GOSUB INTØ PRØGRAM MOD
95
     RANDDMIZE
99
100 DEF FNR(X) = INT( RND*X+1 )
110 PRINT "FIND A*B AND A+B MOD M"
120 PRINT "A,B,M";
130 INPUT A, B, M
        GOSUB 500
140
150 PRINT
    PRINT "NOW DO FOUR RANDOM CALCULATIONS"
160
170
    FOR I = 1 TO 4
       LET M = FNR(9)+1
180
        LET A = FNR(M-1)
190
        LET B = FNR(M-1)
200
210
          GOSUB 500
550 NEXT I
555
224
     REM * THE STOP STATEMENT PREVENTS
     REM ILLEGAL SUBROUTINE ENTRY
225
230
     STOP
492
    REM * MODULAR ARITHMETIC SUBROUTINE
494
500 LET N = A*B
```

```
-- 51D
          GØSUB 700
  520 LET P = N
  54D LET N = A+B
 ÷ 55D
          GØ SUB 700
  56D LET S = N
  58D PRINT A; "*"; B; "="; P; A; "+"; B; "="; S; "MDD"; N
  59D
       RETURN
  592
  694 REM * REM REDUCES N TO A NUMBER MOD M
         IF N < M THEN 730
  700
  71D LET N = N-M
  720
       GDTO 7DD
  73D
       RETURN
  732
  999
       END
  RUN
  MODI
  FIND A*B AND A+B MOD M
  A, B, M? 3, 4, 5
   3 * 4 = 2 3 + 4 = 2 MOD 5
  NDW DO FOUR RANDOM CALCULATIONS
   2 * 3 = 6 2 + 3 = 5 MCD 8
   4 * 1 = 4 4 + 1 = 5 MOD 9
2 * 2 = 4 2 + 2 = 4 MOD 6
   6 * 8 = 8 6 + 8 = 4 MOD 10
```

Some systems have a computed G ϕ SUB statement similar in format to the computed G ϕ T ϕ . The format is:

```
100 \phiN K G\phiSUB n_1, n_2, n_3, etc.
```

or

100 GØSUB K ØF n_1, n_2, n_3 , etc.

or

100 G
$$\phi$$
SUB n_1, n_2, n_3, ϕ N K

Arravs

An array is simply a two dimensional list. For this we use two subscripts separated by a comma and enclosed in parentheses. The first subscript designates the row and the second subscript designates the column. As with lists, we can use a subscript as high as 10 without the need for a DIM statement.

Suppose you recorded the temperature at 6AM, 12NOON and 6PM for one week. This data could easily be stored in an array to enable a program to carry out various calculations, for example, see program WETHR.

```
WETHR
     REM * THIS PROGRAM FINDS AVERAGE TEMPERATURE
     REM TO DEMONSTRATE A USE OF ARRAYS
95
100
    DIM A(6,4)
102
1D4 REM * READ DATA
110 FDR D = 1 TD 5
120
       FOR I = 1 TD 3
130
          READ A(D.I)
       NEXT I
140
15D NEXT D
152
```

```
REM * CALCULATE AVERAGE EACH DAY
154
16D
    FDR 0 = 1 TD 5
     LET T = 0
17D
18D
       FOR I = 1 TC 3
          LET T = T + A(0, I)
19D
       NEXT I
200
21D
       LET A(D,4) = T/3
SSD NEXT D
222
224 REM * CALCULATE AVERAGE EACH READING
23D FDR I = 1 TD 3
24D LET T = 0
25 D
        FOR D = 1 TO 5
          LET T = T+A(0,1)
26 D
27D
        NEXT D
280
        LET A(6,1) = T/5
29D NEXT I
292
           "DAYNTIME", "6AM", "12NOCN", "6PM", "DAILY AVG"
3DD PRINT
    PRINT
310
32D FDR D = 1 TC 5
322
        REM * KEEP TERMINAL DN THIS LINE
324
        REM FOR THE NEXT PRINTED RESULT
325
        REM WITH TRAILING CDMMA IN LINE 330
326
        PRINT "OAY"; O,
33D
        FDR I = 1 TD 3
34D
35 D
           PRINT A(0,1),
        NEXT I
36 D
       PRINT A(D,4)
37 D
38D NEXT D
382
39D FDR I = 1 TD 50
40D
       PRINT "-";
410
    NEXT I
42D PRINT
422
     PRINT "AVERAGES",
43D
44D FOR I = 1 TO 3
450
        PRINT A(6,1)
460 NEXT I
470 PRINT
472
474
     REM
          27,36,34, 40,50,55, 50,52,48
480 DATA
490 DATA 43,41,37, 30,33,28
500
     FND
RIIN
WETHR
```

OAYNTIME	6 AM	12N0DN	6 PM	OAILY AVG
DAY 1	27	36	34	32 • 3333
DAY 2	40	5 D	55	48 • 3 3 3 3
DAY 3	50	52	48	50
OAY 4	43	41	37	40.3333
DAY 5	3D	33	28	30.3333
AVERAGES	38	42.4	4D•4	

Even though the computer permits a subscript as high as 10 for rows and for columns, it does not require that we use them all. In WETHR we used only six rows and four columns.

Note that we used loops within loops, or nested loops, several times in WETHR. The requirement here is that the loops must be nested entirely within

other loops. If a program contains $F\emptyset R$ X = A $T\emptyset$ B followed by $F\emptyset R$ Y = C $T\emptyset$ D, the NEXT Y statement must appear before the NEXT X statement.

Once the data is stored, it is a simple matter to obtain other information. For example, we can find the highest temperature reading for the week as in WETHR1.

```
WETHRI
     REM * THIS PRØGRAM FINDS HIGHEST TEMPERATURE
95
     REM IN A FIVE DAY PERIOD USING ARRAYS
100
     DIM A(6,4)
102
     REM * READ DATA
104
110 FØR D = 1 TO 5
120
      FOR I = 1 TO 3
130
           READ A(D.I)
140
        NEXT I
150 NEXT D
152
154
     REM * THE FIRST ENTRY IS THE HIGHEST SO FAR
160 LET H = A(1,1)
170 LET R = C = 1
180 FØR D = 1 TØ 5
190
       FØR I = 1 TØ 3
200
              1F A(0,1) <= H THEN 240
202
204
           REM * IF THE CURRENT ENTRY IS HIGHER THEN
205
               SAVE DATA IN H. R. AND C
           REM
           LET H = A(D,I)
210
220
           LET R = 0
230
           LET C = I
240
        NEXT I
250 NEXT D
252
260 PRINT "HIGHEST TEMPERATURE ="; H
262
     REM * USE OF 24-HOUR CLOCK SIMPLIFIES
264
265
     REM PRINTING THE TIME
     PRINT "OCCURS AT"; C*600; "HOURS ON DAY"; R
270
474
     REM
480
     OATA 27,36,34,
                      40,50,55,
                                 50.52.48
490
     DATA 43,41,37,
                     30,33,28
500
     END
RUN
WE THR 1
HIGHEST TEMPERATURE = 55
OCCURS AT 1800 HOURS ON DAY 2
```

Summary of Sec. 1-4

BASIC allows tremendous flexibility in the user defined functions. We may have up to 26 functions defined with DEF FNA(X) followed by an equals sign and any legal BASIC formula.

For calculations that don't lend themselves to function definition, such as calculations requiring more than one value in the result, the subroutine entered with G ϕ SUB is available. The end of a subroutine is indicated by the RETURN statement.

Two dimensional variables are available in BASIC. A(I,J) designates the Ith row and the Jth column of A. For subscripts greater than 10, a DIM statement is required.

Problems for Sec. 1-4

- Write a program to read six test scores for each of five students into an array, one student to a row. Find the test average by student and by test, and print the scores and the results in easily readable form.
- 2) Write a program to locate the maximum and the minimum point of any function in a domain specified as input. Also specify the increments as input.
- 3) Write a program to set up a tic-tac-toe board and keep track of the play of two external players.
- 4) Write a program to fill a square array with zeros except along the diagonal from the upper left to the lower right corners, which should contain ones. Print this array (called the "identity array").
- 5) Write a program to produce the results of program C ϕ MPAR in Sec. 1-1 using a simple G ϕ SUB and only one G ϕ T ϕ .
- 6) Write a program to produce the results of program CΦMPAR in Sec.
 1-1 using SGN(A B) and the computed GΦSUB.
- 7) If your system allows two arguments in user defined functions, write a single function to allow rounding off numbers to any desired precision. Try the same thing with a single argument function. Write a program to verify your functions.

1-5 MAT Statements in BASIC

Arrays and lists are used so routinely in programming and in mathematics applications that most implementations of BASIC include a group of special statements to handle them. Note that since BASIC treats lists as special arrays, we may not use the same letter for a one-dimensional list that we use for a two-dimensional array. Instead of reading values into the elements of an array entry by entry with loops, we may simply use MAT READ A or MAT READ A, B,C as long as the array or the arrays are dimensioned to be compatible with the data. BASIC also allows us to alter the dimensions of arrays in the MAT READ statement. MAT READ A,B(3,7),C(N,M) reads mat A according to previously set dimensions; dimensions B to three rows and seven columns; reads the array and dimensions C to N rows and M columns, N and M having been previously defined; and reads that array.

MAT PRINT A prints the complete array with comma format. To get semicolon format, MAT PRINT A; must be used. A single statement may specify printing of more than one array, as in MAT PRINT A,B;C, which will result in A being printed with comma spacing, followed by B printed with semicolon spacing, followed hy C printed with comma spacing (see program MAT01).

MAT INPUT allows us to type entries from the keyboard of our terminal with all of the dimensioning options of MAT READ. MAT INPUT A has one additional option in some implementations of BASIC. If A is a list, you may not know the number of entries required when the program is written. In some systems, the function NUM takes on the number of elements entered in the most recent MAT INPUT statement in the program.

```
MATD1
94
      REM * THIS PROGRAM DEMONSTRATES
 95
      REM MAT READ AND MAT PRINT
 100
      DIM A(3,4), B(6,10), C(8,9)
 11D
      READ R.C
- 12D
      MAT READ
                 A, B(2,5), C(R,C)
          PRINT A, B; C
- 13D
      MAT
 132
      REM
      DATA
14D
            4,3
15D
      DATA
            1,2,3,4,5,6,7,8,9,10,11,12
 16D
      DATA
            13,14,15,16,17,18,19,2D,21,22
1 7 D
      DATA
           23,24,25,26,27,28,29,30,31,32,33,34
18D
      END
RUN
MATDI
                  2
                                  3
                                                   4
 5
                  6
                                  7
                                                   B
                  1 D
                                  11
                                                  12
 13
               15
                     16
 18
        19
              20
                     21
                            22
 23
                  24
                                  25
 26
                  27
                                  28
 29
                  30
                                  31
 32
                  33
                                  34
```

Other statements that may be used to assign values to the elements of arrays are as follows:

MAT A =	ZER	Fills array A with zeros according to
		previously specified dimensions.
MAT A =	ZER(2,3)	Redimensions A and fills it with zeros.
MAT A =	ZER (B,C)	Redimensions A and fills it with zeros.
MAT A =	ZER(5)	Redimensions A and fills it with zeros.
MATA =	ZER(X)	Redimensions A and fills it with zeros.

MAT A = $C\phi N$ fills the array A with ones. As shown, the dimensions must have been previously determined. $C\phi N$ has all of the redimensioning options shown for ZER.

MAT A = IDN is used only for a square array (where the number of rows is equal to the number of columns). A is filled with ones where the row number and the column number are equal and all other locations are set equal to zero. IDN may be redimensioned with IDN(X,X) or IDN(5,5). This is called the "identity matrix" in matrix algebra.

In matrix algebra, addition and subtraction are defined for like-dimensioned arrays as the sum or difference, respectively, of elements having the same location. That is, if array X is the sum or difference of Y and Z, then for all I,J we have $X(I,J) = Y(I,J) \pm Z(I,J)$. This could be done with nested loops; in BASIC, however, we merely type:

```
100 MAT X = Y + Z for addition
100 MAT X = Y - Z for subtraction
```

Matrix multiplication has a more complicated definition. For arrays Y and Z, the number of columns in Y must equal the number of rows in Z. The (R,C)th entry of X is the sum of the products Y(R,T)*Z(T,C), where T goes from one to the number of columns in Y, which is also the number of rows in Z. The product matrix will have the same number of columns as X and the same number of rows as Y. A BASIC program for matrix multiplication requires triple nested loops.

The following statement accomplishes the same result:

100 MAT
$$X = Y*Z$$

Note that if multiplication works for Y^*Z , it will work for Z^*Y only if the arrays are square. In any case, the product has the number of rows of the left multiplier and the number of columns of the right multiplier (see program MAT02).

In matrix algebra, instead of dividing Y by Z, we first find the inverse of Z. The inverse of Z, written Z^{-1} , is the matrix such that Z^*Z^{-1} equals the

```
MAT02
100 DIM X(10,10), Y(10,10), Z(10,10), P(1D,10)
102
104
     REM * READ MATRIX DIMENSIONS
11D
     READ I.J. K.L
     IF J = K THEN 15D
PRINT "PRODUCT UNDEFINED"
120
1.3D
140
     STØP
142
     REM * READ MATRIX ELEMENTS
144
    MAT READ Y(I,J), Z(K,L)
150
152
     REM * INITIALIZE PRØDUCT MATRIX
154
160
    MAT X = ZER(I_{J}L)
162
164
     REM * MULTIPLY USING NESTED LOOPS
170
     FØR T = 1 \text{ TO } J
        FØR R = 1 TO I
18D
190
          FØR C = 1 TO L.
              LET X(R,C) = X(R,C)+Y(R,T)*Z(T,C)
200
210
           NEXT C
        NEXT R
550
230
    NEXT T
232
240
     PRINT "USING TRIPLE NESTED LDOPS"
250
     MAT PRINT X;
260
     PR1NT
262
     REM * DEMONSTRATE MAT PRODUCT IN BASIC
264
270
     MAT P = ZER(I,L)
     MAT P = Y*Z
280
     PRINT "USING MAT MULTIPLY STATEMENT"
290
300
     MAT PRINT P;
302
304
     REM
     DATA 2,3, 3,4
310
320
    DATA
          1,2,3,4,5,6
33D
     DATA
          1,2,3,4,5,6,7,8,9,10,11,12
340
     END
```

RIIN MAT02 USING TRIPLE NESTED LOOPS 50 44 83 98 113 128 USING MAT MULTIPLY STATEMENT 50 44 83 98 113 128

identity matrix. Having found the inverse of Z, we multiply Y by it. The inverse (if it exists) is obtained with the following statement:

$$100 \quad MAT X = INV(Z)$$

BASIC allows us to find the transpose of a matrix with the following statement:

$$100 \quad MAT X = TRN(Z)$$

The transpose consists of an array X such that the columns of X are the rows of Z and the rows of X are the columns of Z. Note that if the dimensions of Z are (R,C), then the dimensions of X must be (C,R).

We can duplicate an array with

$$.100 \quad MAT X = Z$$

and can multiply every entry of an array by the same number with

$$100 \quad MAT X = (C)*Z$$

where C is any legal BASIC formula.

In the last seven cases just presented, some systems use the statement itself to dimension or redimension X, whereas others require that the program make the dimensions of X compatible in advance.

Summary

MAT X = (C)*Y

BASIC provides a number of MAT statements that greatly simplify programs which deal with arrays. They are as follows:

MAT READ Reads data into a variable list. MAT INPUT Enters data from the keyboard into a variable list. MAT X = ZERFills X with zeros. MAT X = CONFills X with ones. MAT X = IDNCreates the identity matrix. MAT PRINT Prints the contents of a variable list to the terminal. MAT X = YCopies the contents of Y into X. MAT X = Y + ZEnters the sum of Y and Z into X. MAT X = Y - ZEnters the difference of Y and Z into X. MAT X = Y*ZEnters the product of Y and Z into X.

Multiplies each entry of Y by C and enters result in X.

```
MAT X = INV(Y) Enters the inverse of Y into X.

MAT X = TRN(Y) Enters the transpose of Y into X.
```

The first five statements above have optional redimensioning capabilities.

Problems For 1-5

- 1) Write a program to add or subtract two arrays without using matrix statements from this section.
- 2) Write a program to enter 25 random integers into a five by five array and print it. Now find the largest number in each row and its column number, and find the largest number in each column and its row number.
- 3) Write a program to print a times table modulo six.
- 4) Write a program to print a times table modulo five.
- 5) MAT READ the integers one through nine into a three by three array. Copy this into the upper left corner of a four by four array. Use the fourth row to enter the column sums, and use the fourth column to enter the row sums. Print the resulting array.
- 6) Write a program to create the transpose of a given matrix without using the TRN function.

SOME EXTENDED FEATURES OF BASIC

2-1 Introduction

None of the features to be discussed in this chapter is absolutely necessary to writing programs in BASIC. Other language statements may be assembled to achieve the same effect of each one. Some of them may not even be available on the computer you are using. However, if your system does provide any of the features presented here, you are encouraged to experiment since they save programming effort and storage space and make programs more readable.

(Note about problems: The author has not attempted to contrive problems which would require the reader to use the various features presented in this chapter. Rather it is recommended that you be alert to possibilities for using the material of this chapter in programs you will be writing throughout the rest of the book.)

2-2 TAB

The TAB(X) function is available on many BASIC systems. TAB(X) placed in a PRINT statement causes the printing mechanism of the terminal to be located in the \mathbf{x}^{th} space of the current line, provided it has not already passed that point. Note that on most systems the leftmost space is numbered zero and the counting is modular, with the mod being typically 72 or 75, but sometimes more. Some systems are not modular but start on a new line when the TAB argument exceeds the system line length. An explicit number or BASIC formula may be entered as the argument of the TAB function. If the value of the argument is not an integer, most systems use only the integer part. See program TAB01.

```
TABOL
      REM * PRINT SCALE TO AID COUNTING SPACES
  100 FOR I = 1 TO 5
  110
120
       FOR J = 1 TO 9
PRINT "-";
         NEXT J
  130
         PRINT "!";
  140
  150 NEXT I
  160 PRINT
  162
  164 REM * PRINT IN LOCATIONS READ FROM DATA
  170 FOR K = 1 TO 5
       REAO T
 180
<del>----</del> 190
         PRINT TAB(T); "X";
  200 NEXT K
  212
  214 REM * SHOW TAB MORE THAN ONCE IN
215 REM THE SAME PRINT STATEMENT
 220 REAO A, B, C
       PRINT TAB(A); "A"; TAB(B); "B"; TAB(C); "C"
→ 230
  234 REM
  240 DATA 3, 8, 12, 28, 48
250 OATA 2, 7, 15
  260 END
  RUN
  TABOI
  X X X C
```

Examining the output of program TAB01 and counting the leftmost space as zero, we see that the X's are printed in the spaces numbered 3, 8, 12, 28, and 48, as designated in the DATA of line 240.

The uses of the TAB function are not limited to literal output. We may also format numeric output or a mixture of numeric and literal output. See program TAB02.

```
TAROS
     REM * TAB OEMONSTRATION PROGRAM
100 OIM A(4)
102
104
    REM * REAO FOUR ITEM A LIST
110 FOR I = 1 TC 4
150
      READ A(I)
130 NEXT I
132
    PRINT TAB(15); "COMMA SPACING"
FOR I = 1 TO 4
140
150
160
      PRINT A(I),
    NEXT I
170
180
    PRINT
182
    PRINT TAB(10); "USING TAB FOR 10 CHARACTER PRINT ZONE
190
500
    FOR I = 1 TO 4
      PRINT TAB( 10*(I-1) ); A(I);
210
SSO NEXT I
230
    PRINT
232
240 PRINT TAB(6); "SEMICOLON SPACING"
250 FOR I = 1 TO 4
      PRINT A(I);
260
270 NEXT I
280 PRINT
```

```
282
    REM
290
300 DATA
         -3,11,0,406
310 END
RITN
SOFAT
              COMMA SPACING
- 3
              1.1
         HSING TAB FOR 10 CHARACTER PRINT ZONES
- 3
                Ω
                             406
          11
     SEMICOLON SPACING
-3 11 0 406
```

Note that systems differ in the number of spaces generated by the comma and semicolon delimiters.

2-3 Print Using

While it is possible with the string facilities available in BASIC (see Chapter 3) to print output in any desired form, formatting can require tedious programming. It is for this reason that many systems provide PRINT USING and image statements.

PRINT USING permits the format for printing output for the current line to be specified in yet another line. The specifications for printing are called the image. The image can be defined in an image statement, which begins with a colon. Very simply, a pound sign is used to specify where we want digits printed. For pound signs placed to the right of the decimal point, zeros to the right of the last nonzero digit are printed. For pound signs placed to the left of the decimal point, zeros to the left of the leading nonzero digit are not printed.

One of the common uses of PRINT USING is to obtain zeros to the right of the decimal point in printed output, since as a numeric the trailing zero is dropped in BASIC. If we want \$3.10 printed, we may use an image to force the printing of the zero, as shown in our first demonstration program, IMAGE01.

```
IMAGEO1

94  REM * OFMONSTRATES ELEMENTARY
95  REM EXAMPLE FOR PRINT USING
100  LET 0 = 3.1
110  PRINT "THIS IS WITHOUT IMAGE"
120  PRINT "THE AMOUNT IS S"; D
130  PRINT
140  PRINT "THIS IS NITH IMAGE"
150  :THE AMOUNT IS S##.##
160  PRINT USING 150, D
170  END
RUN
IMAGEO1

THIS IS WITHOUT IMAGE
THE AMOUNT IS S 3.1

THIS IS WITH IMAGE
THE AMOUNT IS S 3.10
```

Next we present program IMAGE02 to show a variety of numbers printed in a variety of images.

```
IMAGE 02
94
    REM * OEMONSTRATES A VARIETY OF IMAGES
100
    : $$$##.### ###.##
                           ####.
                                     ####
                                             ##
102
110
    FOR I = 1 TO 5
120
       READ X
PRINT "THE NUMBER IS"; X
130
       PRINT USING 100, X, X, X, X, X, X
140
150
       PRINT
160
    NEXT I
162
164
    REM
170
    OATA 1, 12, 12.3, 1234.56, .01
180
    END
RUN
IMAGE 02
THE NUMBER IS I
             1.00
  $ 1.000
                       1.
                                      1
THE NUMBER IS 12
                                 15
  $12.000
            12.00
                       12.
                                       12
                                               *12
THE NUMBER IS 12.3
  $12.300
           12.30
                        12.
                                 15
                                       12
                                               *12
THE NUMBER IS 1234.56
$1234.560 *1234.56 1235.
                             1234
                                      *1234
                                               *1234
THE NUMBER IS 0.01
                        0.
                                 Ω
  $ .010
              • 01
                                      Ο
                                               n
```

Note that where several dollar signs appear only one of them gets printed. The one that is printed is as far right as possible in a space that has a dollar sign in the image. When there is not room to the right of the decimal point in the image to print all of the digits, the excess is dropped. No rounding off is done. Where there is not room to the left, all digits get printed anyway, and an asterisk is printed to call attention to the fact that the number did not fit the image.

The image can be a string. In this case, the line number which calls the image in the PRINT USING statement is replaced by the string variable that contains the image, as in program IMAGE03.

```
IMAGE 0.3
    REM * DEMONSTRATES IMAGE STORED
SSS# . ##"
110 LET N = 23.4
   PRINT N; " IS THE NUMBER"
PRINT IS; " IS THE IMAGE"
120
130
140 PRINT USING IS, N. N
150
    ENO
RUN
IMAGE03
23.4 IS THE NUMBER
###•## $$$#•## IS THE IMAGE
23.40
           $23.40
```

We can force the computer to print numeric output using E-format. Four up arrows are used for this, as shown in program IMAGE04.

```
IMAGE 04
     REM * PRINTS E-FORMAT
94
100 : ##.##****
110
    LET N = 24.3
    PRINT USING 100, N
120
   PRINT N; "IS THE NUMBER"
130
140
    END
RUN
IMAGE 04
 2.43E+01
24.3 IS THE NUMBER
```

Strings may be formatted with images also. An apostrophe must be used to begin the printing for a string image. Then control letters E, L, R, and C may be used to indicate fields of specific characteristics. Control character E calls for left justification and allows the string to overflow, whereas L calls for left justification but truncates on the right. Control character R calls for right justification and truncates any excess, and C calls for centering the string output and truncates on the right if there is an excess. The apostrophe is needed to delimit the control characters because any other alphabetic characters will be printed just as they appear in the image. See program IMAGE05 for a demonstration of formatting string output in the image.

```
IMAGE 05
     REM * OEMONSTRATES PRINTING STRINGS
95 REM USING AN IMAGE STRING
100 LET IS = " 'LLLL 'RRRRF
110 PRINT IS
                                                        'EE"
                              * RRRRR
                                           'ccccc
120 FOR I = 1 TO 5
130
        REAO SS
140
         PRINT USING IS, SS, SS, SS, SS
150 NEXT 1
152
154
160
     OATA THIS, IS, A, SAMPLE, PROGRAM
170
     ENO
RUN
IMAGE 05
 111111
            *RRRRR
                         'CCCCC
                                      *EE
 THIS
              THIS
                          THIS
                                      THIS
 18
               IS
                           IS
                                      IS
 Α
                 Α
                           Α
                                      Α
                                      SAMPLE
 SAMPI
                         SAMPLE
            SAMPLE
PRØGR
            PRØGRA
                         PRØGRA
                                      PRØGRAM
```

2-4 Logical Operations, MAX and MIN

Truth Values

Some BASIC implementations include a set of logical operations. Let's look at the already familiar IF-THEN statement. The statement IF X=1 THEN 200 transfers control to line 200 only if X=1 is true. If X=1 is true, BASIC assigns the statement X=1 a value of 1 to designate 'true.' If X=1 is false, then BASIC assigns it a value of 0 to designate 'false.' So we could replace our pro-

gram statement with IF X THEN 200, and when X=1 the computer goes to 200; otherwise control passes to the next line in sequence, provided X can be only 0 or 1.

We may even print the logical value of statements. If we print the value of N/X=INT(N/X), we should get a one when X is a factor of N and a zero when X is not a factor of N (see line 150 of program $L\phi$ GIC1).

```
LOGIC1
 94 REM * THIS PROGRAM GEMONSTRATES THE TRUTH VALUE
95 REM OF THE STATEMENT N/X = INT(N/X)
 100 PRINT "INPUT N";
 110
      INPUT N
 114 REM * PRINT HEADINGS
 120 PRINT "X", "N/X", "INT(N/X)", "TRUTH VALUE OF"
      PRINT TAB(45);"N/X = INT(N/X)"
 130
 140 FØR X=1 TO N
→ 150
     PRINT X,N/X,INT(N/X),N/X=INT(N/X)
 160
      NEXT X
     END
 170
RUN
LØGICI
INPUT N?6
                  N/X
                                   INT(N/X)
                                                    TRUTH VALUE OF
                                                    N/X = INT(N/X)
  1
                   6
                                                     1
  5
                   3
                                    3
                                                     1
  3
                                    2
                                                     1
                   1.5
  4
                                                     O
  5
                   1.2
                                                     0
```

The fourth column prints the logical value of N/X=INT(N/X). As we expected, that value is one whenever X is a factor of N and zero whenever X is not a factor of N. This gives us a novel approach for counting factors of N. See line 140 of program L ϕ GIC2. Where available, all of the relational operators may be used in a similar manner.

```
LOGIC2
     REM * THIS PROGRAM COUNTS FACTORS OF INTEGERS
 95 REM USING THE TRUTH VALUE OF N/X = INT(N/X)
     PRINT "INPUT AN INTEGER";
 100
      INPUT N
 110
 150
     LET T=0
     FCR X=1 TO N
LET T=T+(N/X=INT(N/X))
 1.30
+140
 150 NEXT X
 160
     PRINT T;"FACTORS"
 170
     ENO
RUN
F001C5
 INPUT AN INTEGER?240
      FACTORS
 20
RHN
LØGIC2
INPUT AN INTEGER? 1949
 2 FACTORS
```

Logical Operators

The logical operators AND, ϕ R, and N ϕ T are available on some BASIC systems and may be used in a wide variety of applications. One rather straightforward application is an extension of IF-THEN statements. We may often combine several IF-THEN's into one statement. For example, the pair,

100 IF X=3 THEN 200 110 IF Y<2 THEN 200

becomes

100 IF X=3 OR Y<2 THEN 200

Or the four statements,

100 IF X <> 3 THEN 130 110 IF Y >= 2 THEN 130 120 G0T0 510 130 PRINT "MESSAGE"

become

100 IF X=3 AND Y<2 THEN 510 110 PRINT "MESSAGE"

We can negate a statement with N ϕ T. That is, X<>3 and N ϕ T(X=3) are equivalent. (When you are unsure of the order of operations, it may be best to use parentheses if only to make the statement easier to read.) What about X and N ϕ T X? In this case, X is either equal to zero or it isn't. So in the case IF N ϕ T X THEN 200, control passes to line 200 for X=0 (because N ϕ T 0 equals 1) and passes to the next statement in sequence for all other values.

MAX and MIN

For a system which provides MAX and MIN functions, the value of A MAX B becomes the larger of the two numbers. The value of A MIN B becomes the smaller of the two numbers. If you don't have these functions, then you may use

.5*(A+B-ABS(A-B)) for A MIN B and .5*(A+B+ABS(A-B)) for A MAX B

2-5 Multiple Line Defined Function

Some versions of BASIC provide multiple line user-defined functions that permit defining of functions that require two or more program statements to define. The first line must be DEF FN followed by the function identifying letter and the function argument or arguments in parentheses. The last statement must be FNEND, and in between there must be at least one assignment statement with FN and the same letter specified in the DEF statement on the left of the equals sign.

For example, we may write a multiple line function that will do modular multiplication. The function of lines 100 through 160 in program FUNCTIØN does just that.

As with other user defined functions, the multiple line function may be

accessed at any point of the program. In this way we may often save program space, just as $G\phi$ SUB is often used to avoid repeating a set of program statements. However, the defined function is accessed directly whenever its name is used and thus it does not require a special statement to transfer control to it. The defined function may be used in all situations where a single value is required for each parameter or set of parameters, whereas a subroutine is more appropriate if two or more variables must be returned.

```
FUNCTION
     REM * THIS PROGRAM DEMONSTRATES A USE OF THE
94
     REM MULTIPLE LINE USER OFFINEO FUNCTION
95
96
     REM * THE FUNCTION IS DEFINED IN LINES 100 THROUGH 160
97
-100 DEF FNM(X,Y,Z)
110 LET P = X*Y
120 IF P < Z THEN 150
130 LET P = P-Z
140 GOTC 120
150 LET FNM = P
LIGO FNENO
192
     PRINT "MULTIPLY A TIMES 8 MOD M TO GET"
200
210 REAO A, B, M
      IF M = 0 THEN 260
220
    PRINT TAB(8); A; TAB(16); B; TAB(22); M; TAB(27); FNM(A,
230
 240 GOTO 210
 242
     REM
 244
     DATA 1,2,3, 3,2,4, 3,3,4, 0,0,0
 250
 260
    END
 RUN
 FUNCTION
 MULTIPLY A TIMES B MCD M TO GET
                       3
                            2
                S
                 5
                       4
                             S
          3
          3
```

3 STRINGS

3-1 Introduction

A string is simply any set of characters that is not to be treated as a number but is to be otherwise manipulated by the computer. The characters are referred to as alphameric or alphanumeric, since both alphabetic and numeric symbols may be used, as are most other symbols permitted by your terminal, even including the nonprinting characters. It is the purpose of this chapter to outline a few of the possible uses of strings and string variables in BASIC even though the specifications are not uniform from system to system. The user should determine the capabilities of his or her own system before planning extensive programming activity.

3-2 The String Simple Variable

To distinguish the string variable from the numeric variable, virtually all systems use a trailing dollar sign (\$) in the variable name for a string. Legal simple string variable names are A\$, K\$, B3\$, and C8\$. Some systems are restricted to the 26 letters of the alphabet, not permitting such variables as B3\$. Others allow additional variables such as &\$. The number of characters you are allowed to store in one simple string varies typically from 18 to thousands. Most of the manipulations allowed for numeric variables are allowed for string variables except for arithmetic operations. String variables can be READ, INPUT, assigned, printed, and compared for order. Order comparison is accomplished according to ASCII (American Standard Code for Information Interchange) specifications, which place the digits in order 0 through 9 ahead of the letters of the alphabet in alphabetical order. (See Appendix A for relevant parts of the code.)

One of the uses of strings is to permit person-computer "conversation." We do not need to numerically code our answers to questions put to the program user. If we wish to give the program operator options, the answers can be words which the computer processes directly. If for example, we write a program that will require a lot of yes-no answers from the keyboard, we may write

a subroutine that prints the question, checks the answer to be sure that it is either a "YES" or a "N ϕ ," and rerequests the answer for all other responses.

Program DECIDE uses such a subroutine repeatedly as the computer assembles the information fed into it by the user. The subroutine outlined above hegins in line 800.

```
OECIDE
       REM * OEMCNSTRATION PROGRAM INTRODUCING STRINGS
  95
     REM SHOWS ASSIGNMENT, INPUT, COMPARISION AND REM PRINTING OF STRINGS
  96
  100 GOSUB 200
  110 LET XS = 0S
  120
       G0 SUB 400
  130 LET YS = 0S
  140 PRINT "PROGRAM NAME";
  150
       INPUT
              N.S
  160 PRINT
-- 170 PRINT XS; YS; " - "; NS
  180
       STOP
  192
  194 REM * LANGUAGE OECISION SUBROUTINE
200 LET OS = "FORTRAN"
210 GOSUB 800
  240 G0 SUB 800
  270 G0 SUB 800
  280
          IF AS = "YES" THEN 310
  290 PRINT "FORTRAN, COBOL OR BASIC ONLY"
  300 GOTO 200
  310
       RE TURN
  392
  394 REM * MAKE 'OLO - NEW' DECISION HERE
  400 LET 0S = " OLO"
410 GOSUB 800
          IF AS = "YES" THEN 480
  420
  430 LET 0$ = " NEW"
440 GOSUB 800
      IF AS = "YES" THEN 480
PRINT "OLO OR NEW ONLY"
  450
  460
  470 GO TO 400
  480 RETURN
  7B2
  784 REM * YES-NO DECISION SUBROUTINE
  785 REM ENTER WITH GOSUB 800
790 PRINT "YES OR NO"
      PRINT "YES OR NO"
+800 PRINT OS;
810 INPUT AS
          IF A$ = "YES" THEN 850
  820
          IF AS = "NO" THEN 850
  830
      GO TO 790
  840
  850
       RETURN
  999
       ENO
  RHN
  OECIOE
  FORTRAN?NO
  COBOL.?NO
  BASIC? YES
   ØLO?YES
  PROGRAM NAME? OECIOE
  BASIC ØLD - OECIOE
```

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Strings are read from data in exactly the same manner that numerics are read from data. String and numeric data may be intermixed. Some systems require that string data be enclosed in quotes. On systems that do not require quotes, any expression that contains a comma will have to be enclosed in quotes anyway, since the comma will otherwise be interpreted as the end of the string.

Look at line 170 of program DECIDE. Note that the string variables are separated by semicolon delimiters in that PRINT statement. You should see that the printed output has no spaces other than those actually placed in string Y\$ and the literal expression "-" by the program itself. When printing numeric values, the computer always provides some space automatically when using semicolons as delimiters. When printing strings, the computer does not provide any space automatically. We can print string characters right next to each other by using semicolons. We can print strings in 15-character columns using commas, or we can use the TAB function for other spacing. Some systems also provide PRINT USING for yet another formatting capability.

We can easily construct a program to do for two strings exactly what program $C\phi$ MPAR in Sec. 1-2 did for two numerics, as shown in program $C\phi$ MPR\$. All we want is to determine if A\$ is less than, greater than, or equal to B\$. Look carefully to see what happens to the leading and trailing blanks in the strings. In this case, the leading blank makes "ALPHA" less than "ALPHA", but the trailing blank in "BETA" has no effect. Some systems will not ignore trailing blanks. Also note that the string 0123456789 is placed in quotes. When calling for a string read, some computers will ignore such a string unless it is in quotes because it 'looks like' a numeric.

```
COMPRS
       REM * THIS PROGRAM COMPARES TWO
  95
       REM STRINGS FOR ORDER
  100 READ AS, BS
           IE A$ = "STOP" THEN 260
IF A$ = B$ THEN 160
  110
  120
  130
           IF AS < B$ THEN 180
       PRINT
              AS; " IS GREATER THAN "; BS
  140
  150
       GOTØ 100
       PRINT AS; " IS FOUAL TO "; B$
  160
  170
       GOTO 100
       PRINT AS; " IS LESS THAN "; 85
  180
  190
       GC TC 100
  192
  194
       RFM
       DATA NUMERIC, ALPHABETIC
  500
  510
        DATA
              "0123456789", ABCDFEGHIJK
              "ALPHA", "ALPHA"
"BETA", "BETA"
 + 550
       DATA
- 230
       DATA
              END, ENO
  240
        DATA
  250
       DATA
              STOP, STOP
  26 0
       END
  RUN
  COMPRS
  NUMERIC IS GREATER THAN ALPHABETIC
  0123456789 IS LESS THAN ABCDEEGHIJK
→ ALPHA IS LESS THAN ALPHA
→ BETA IS EQUAL TO BETA
  ENO IS EQUAL TO END
```

Summary of Sec. 3-2

We have seen that the simple string variable can be used in BASIC programs in many of the same ways that simple numeric variables can. We may use simple string variables in READ, DATA, INPUT, PRINT, and IF-THEN statements. In DATA and INPUT statements, some systems require quotes to delimit strings under certain conditions.

Problems for Sec. 3-2

- Write a program to find the highest and lowest ranking strings in a set of data.
- Write a program that reads two strings and then prints them in ascending order.
- 3) Write a program that will read three strings from data and print them in ascending order (more on ordering strings later).
- 4) How many print statements would be required to print n strings in alphabetical order using only the methods of this section?
- 5) Write a program to request two peoples' names in two strings for each person, first name first. Then have the names printed in alphabetical order. Be sure to handle William Smith and George Smith properly.

3-3 The String Subscripted Variable

It is at this point that we must distinguish the ways in which various systems treat subscripted string variables. There are two fundamentally distinct ways to deal with A\$(I,J) and B\$(I). (Some systems don't even permit the double subscript.)

One concept, as shown in demonstration program ARRAY\$, considers A\$(I,J) as an element of a string array just as A(I,J) is an element of a numeric

```
ARRAYS
94
     REM * THIS PROGRAM IS A DEMONSTRATION OF
95
    REM A STRING ARRAY
96
97
     REM * HERE THE OIMENSION SPECIFIES THE NUMBER
     REM OF STRINGS THAT MAY BE STORED IN A LIST
98
100 DIM A$(3)
102
104
     REM * READ THE STRING LIST FROM DATA
110 FOR I = 1 TO 3
        READ AS(I)
120
130 NEXT I
132
134
    REM * NOW PRINT THE STRING LIST
    FCR I = 1 TC 3
140
       PRINT "AS("; I; ") = "; AS(I)
150
160
    NEXT I
172
174
    REM
    OATA FIRST, SECOND, THIRD
180
190
    FND
RUN
ARRAYS
A$(1) = FIRST
A$(2) = SECOND
AS( 3 ) = THIRD
```

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array. This makes B\$(I) the Ith element of a string list called B\$ which may contain up to 11 strings before the DIMension statement is required.

The other concept, as shown in program SUBSTR, considers A\$(I,J) as a substring having J-I+1 characters going from the Ith to the Jth character inclusive. So A\$(I,I) is the single Ith character. Using this concept, B\$(I) is the substring beginning with the Ith character and continuing to the end of the string.

The next two sections will treat these two concepts separately.

```
SUBSTR
94 REM * THIS PROGRAM IS A DEMONSTRATION
95 REM OF AS(I.J) AS A SUBSTRING
96 REM * IN THIS CASE THE DIMENSION SPECIFIES THE PROPERTY OF CHARACTERS IN THE STRING VARIABLES.
98 REM NUMBER OF CHARACTERS IN THE STRING VARIABLE AS
100
     DIM AS[14]
110 LET AS="THIS IS A TEST"
120 PRINT "AS = "; AS
     FOR I=1 TO 14 STEP 4
130
140 LET J=I+INT(RND(-1)*4+1)
     PRINT "AS("; I;","; J;") = '"; AS[ I, J];"""
150
160
     NEXT I
164
     REM
170
     END
RUN
SUBSTR
AS = THIS IS A TEST
AS( 1 , 4 ) = 'THIS'
AS( 5 , 6 ) = 'I'
AS( 5 , 6 ) = 'I'
AS( 9 , 12 ) = 'A TE'
AS( 13 , 17 ) = 'ST
```

3-4 The Substring Scheme*

One advantage in the substring concept is that we can deal with any part or parts of the string directly. One disadvantage is that we cannot deal with hundreds or thousands of strings without the use of files. Strings may be read from data. When placed in data, strings must be enclosed in quotes. The same is true if we type more than one string to the keyboard in response to an INPUT statement.

Generally speaking, the DIMension statement is required for string variables to permit the computer to allocate space. For example, 100 DIM A\$(10), B\$(58),A(15) provides for 10 characters in A\$, 58 characters in B\$, and 15 numerics in the A list, the latter showing that string and numeric dimensioning may be intermixed.

A program to arrange the letters of a string in alphabetical order is shown in program ALPHA. Line 100 provides for up to 72 characters in the string variable A\$. Line 120 uses the LEN() function. This function measures the actual number of characters in the string. Note that lines 160, 170, and 180 exchange two characters which are not in the proper order. Since B\$ is used for only a single character, it need not appear in the DIMension statement. Note that spaces have a lower ASCII code than the letter A and so appear first in the result of program ALPHA.

^{*}The programs of Sec. 3-4 were run on a Hewlett Packard Computer.

```
ALPHA
  94 REM * THIS PROGRAM ALPHABETIZES THE
  95
       REM CHARACTERS OF A STRING
- 100 DIM AS[72]
        INPUT AS
  110
- 120 LET L=LEN(AS)
  122 REM
  124 REM * LINE 150 TESTS ALL POSSIBLE PAIRS OF 125 REM CHARACTERS TO SEE IF THEY ARE IN ORDER
  130 FOR I=1 TO L-1
140 FOR J=I+1 TO L
150 IF AS(I,I) <= AS(J,J) THEN 190
  152 REM
  154 REM * IF AS(I,I) IS NOT LESS THAN AS(J,J) THEN
155 REM WE EXCHANGE THOSE CHARACTERS
- 160 LET BS=AS[ 1, 1]
→ 170 LET AS(I,I]=AS(J,J)

→ 180 LET AS(J,J)=BS
                                                                í
  190 NEXT J
  200
       NEXT 1
  204
        REM
  210 PRINT AS
  220
        END
  RUN
  AL PHA
  ?THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG
            ABCDEEEFGHHIJKLMNOOOOPORRSTTUUVWXYZ
```

Program REVRS simply prints the characters of a string in reverse order but keeps the string intact. Program END shows the printing of A\$(I) for a sample string.

```
REVRS
94 REM * THIS PROGRAM DEMONSTRATES PRINTING THE
95 REM CHARACTERS OF A STRING IN REVERSE ORDER
95 REM CHARACTERS OF A STRING IN REVERSE ORDER
96 REM WITHOUT MODIFYING THE CONTENTS OF
97 REM THE STRING
100 DIM AS[72]
     INPUT AS
110
120
    PRINT
PRINT "
130
                 THE STRING CONTENTS IN REVERSE ORDER:"
134 REM
140 FØR I=LEN(AS) TO 1 STEP -1
150
     PRINT AS[1,1];
160 NEXT I
164
     REM
170
     PRINT
180
     PRINT
     PRINT "
190
                 THE CONTENTS PRINTED IN TACT:"
200
     PRINT AS
210
     END
RUN
REVRS
?THIS PROGRAM PRINTS IN REVERSE
   THE STRING CONTENTS IN REVERSE ORDER:
ESREVER NI STNIRP MARGORP SIHT
   THE CONTENTS PRINTED IN TACT:
THIS PROGRAM PRINTS IN REVERSE
```

Strings 37

```
EN O
    REM * THIS PROGRAM OEMONSTRATES THE USE OF
95 REM PRINT AS(I) IN THE SUBSTRING SCHEME
100 OIM AS[72]
110 INPUT AS
      FØR I=LEN(A$) TO 1 STEP -1
120
130 PRINT "AS("; I;") = "; AS[]
140
      NEXT I
142
      REM
150
      FND
RUN
ENO
?THIS IS IT
A$( 10
           ) = T
A$( 9
            TI = IT
AS( 8
AS( 7
           ) =
                 ΙT
          ) = S IT
A$( 6
A$( S
          ) = IS IT
           ) =
                  IS IT
A$( S ) = 1S II

A$( 4 ) = S IS IT

A$( 3 ) = IS IS IT

A$( 2 ) = HIS IS IT

A$( 1 ) = THIS IS IT
```

The ability to compare strings and substrings allows us to pack several items of information into a single string. For example, we might want to work with the days of the week. As shown in program WEEKA, we could use

110 LET A\$ = "SUNMØNTUEWEDTHUFRISAT"

```
WEEKA
  94 REM * THIS PROGRAM DEMONSTRATES COMPARING A
 9S REM STRING AGAINST A SUBSTRING
 +100 OIM OS(1S),AS(21)
 110 LET AS="SUNMONTUEWEOTHUFRISAT"
  120 INPUT DS
 130 LET D=0
-- 140
      FOR I=1 TO 19 STEP 3
 ISO LET 0=0+1
-- 160 IF D$ <> A$[[,I+2] THEN 190
170 PRINT "OAY #"D
  180
      STOP
  190 NEXT I
  194
      REM
  200 PRINT "OAY NOT FCUNO"
  210
      ENO
  RUN
  WEEKA
  ? TUE
  OAY # 3
```

Then we could step through the string with

```
140 FØR I = 1 TØ 19 STEP 3
```

comparing some test string with A\$(I,I+2) to see if the test string matches those three characters of A\$.

We can even test parts of two strings. We could test the first three characters of D\$ successively against groups of three characters in A\$ looking for a match by changing line 160 to

160 IF
$$D$(1,3) <> A$(I,I+2)$$
 THEN 190

This is left for the reader to try.

It should be clear that by the use of strings we can control what is printed in every space of the paper on our terminal. If we convert numeric values to string variables, then we gain some added flexibility for the printing of numeric results since these can be printed imhedded in strings to avoid extra spaces. If you have PRINT USING, this step is not necessary.

We shall develop here the beginnings of a routine to convert a numeric to a string. The fundamental idea is simply to pick off the digits one at a time as numbers and use the numbers to store string equivalents in the correct positions of a string variable. The way to get the string equivalent is to use what is called a dummy string. In this case the dummy string to use contains all the digits. As shown in program CONVRT, it is DS="0123456789". The string S in program WEEKA is another example of a dummy string. If we want a "3" stored in the sixth position of string S, we use the following statement:

100 LET
$$S$(6,6) = D$(4,4)$$

since the "3" is really in the fourth position of D\$. To get the digit "I" in the Jth position of S\$, we use:

200 LET
$$S$(J,J) = D$(I+1,I+1)$$

as shown in line 200 of program CØNVRT.

```
CONVRI
 94 REM * THIS PROGRAM CONVERTS A NUMERIC
95 REM TO A STRING
100 DIM S$[6],D$[10]
110 LET D$="0123456789"
120 INPUT N
130 IF N=INT(N) THEN 160
140 PRINT "INTEGERS CNLY"
150 GOTO 120
160 PRINT "*";N;"*"
170 FOR E=5 TO 0 STEP -1
180 LFT J=6-E
190 LET I=INT(N/10+E)
500
       LET S$[.J.J]=0$[I+1.I+1]
210 LET N=N-I*10+E
220 NEXT E
230 PRINT "$"; SS; "S"
240
      ENO
RHN
CONVRT
2975310
 * 975310.
 $975310$
```

To append a string onto the end of another string, use the technique of program CONCAT.

Strings 39

```
CONCAT
94 REM * THIS PROGRAM DEMONSTRATES CONCATENATION
100 DIM A$(50),B$(50)
110 INPUT AS, B$
   PRINT MEFORE CONCATENATION",
120
    PRINT AS, BS
130
140 LET AS[LEN(AS)+1]=BS
150 PRINT
160 PRINT "AFTER CONCATENATION",
170 PRINT AS, BS
180 ENO
RUN
CONCAT
?"CONCAT", "ENATION"
                             CONCAT
                                             ENATION
BEFORE CONCATENATION
AFTER CONCATENATION
                              CONCATENATION ENATION
```

Summary of Sec. 3-4

The substring scheme permits us to look at string variables in one of the following four ways:

A\$	The whole string.		
A\$ (I,J)	The substring from the Ith to the Jth characters inclusive.		
A\$ (I,I)	The single Ith character of the string A\$.		
A\$(I)	The substring beginning at the Ith character and continu		
	ing to the end. To obtain the beginning of the string, use		
	A\$(1,I).		

We can build up new strings from parts of old ones. We can compare strings and substrings for equality and for order.

Problems for Sec. 3-4

- 1) Modify ALPHA to eliminate duplicates.
- 2) Write a program to accept abbreviations for the days of the week and respond with the full correct spelling.
- 3) As written, CONVRT will print \$000001\$ if we input 1 for N. Eliminate these leading zeros and end up with a string only as long as needed.
- Modify CØNVRT to accept negative numbers and insert the minus sign in the string.
- Modify CONVRT to accept decimal numbers representing dollars and cents.
- 6) Write a program to convert a numeric string to a true numeric stored in a numeric variable.
- Write a program to multiply two six-digit integers and print the answer exactly.
- 8) Write a program like that for problem 7, but not limited to six-digit integers. (Allow 10- or 20-digit integers).
- 9) Write a program to encode and decode messages using a keyword.
- 10) Modify program WEEKA to test the first three characters of the input string from line 120 against successive sets of three characters from A\$.
- 11) In comparing strings for order, BASIC compares the two strings one

character at a time. So for nonequal strings, the first nonequal characters determine order. Therefore when comparing such strings as '60' and '100', BASIC will evaluate '60' as greater than '100'. Write a program to overcome this flaw. Be sure to also provide for proper ordering of strings like 'A6' and 'A10.'

3-5 The String Array Scheme*

Even where systems use the same general scheme, we will find differences. Therefore we present programs here which use features found on many timesharing systems. Strings and string arrays may be manipulated in many of the same ways that numerics and numeric arrays may he. That is, we may use INPUT, READ, PRINT, assignment, and comparison for order. We generally may not use arithmetic operations with the possible exception of addition since some computers allow LET A\$ = "ABC" + "DEF" to assign "ABCDEF" to string variable A\$. Generally speaking, we find the same dimensioning requirements for string arrays as for numeric arrays. So 10 DIM A\$(15),B\$(3,47), C(3,8) provides for up to 16 strings in A\$ (generally zero subscripts are allowed). up to 192 strings in B\$, and up to 36 numerics in C. Note that we may intermix strings and numerics in the dimension statement. Some systems allow only onedimensional string arrays. The number of characters allowed in each string will vary from system to system. The LEN() function, if available, evaluates the number of characters actually stored in a string. An alternative approach uses the CHANGE statement. CHANGE A\$ TØ A places the ASCII numeric code for the characters in the string in the list positions of A. So if A\$ = "XYZ," then list A carries in position 1 the ASCII code for X, in position 2 the code for Y, and in position 3 the code for Z. Moreover, A(0) will contain the number of characters in the string A\$. CHANGE also works in the other direction. Change A TØ A\$ takes the codes stored in list A and enters the equivalent string character in A\$. With this information, we can write some sample programs.

To arrange the letters of a string in alphabetical order we may first store the coded values in a list. We then arrange the coded values in numeric order and convert the numeric list back to a string for printing, as shown in program ALPHA1.

Similarly, we can reverse the order of the letters in a string with the procedure of program REVRS1. Look particularly at line 150 to see that the B list is filled in the reverse order from the contents of the A list.

We can compare strings as a means of coding information. For instance, we can number the days of the week by storing their names as the elements of a list—the first day stored in the first element, the second day in the second element, and so on. We then know which number belongs to a particular string by which subscript we use to obtain a match, as shown in program WEEKA1.

We can compare parts of strings by proper use of the CHANGE statement and a list for each string being compared. Program WEEKB1 looks at only the first three letters of two strings in lines 190, 200, and 210.

^{*}The programs of Sec. 3-5 were run on the General Electric Information Services time sharing system.

Strings 41

```
AL PHA 1
       REM * THIS PROGRAM ORDERS THE CHARACTERS REM OF A STRING
  95
  100
        OIM A(75)
  110
       INPUT AS
       CHANGE AS TO A
  120
  122
       LET L = A(0)

FOR I = 1 TO L-1

FOR J = I+1 TO L

IF A(I) <= A(J) THEN 200
  130
  140
  150
  160
  162
              REM * IF OUT OF CROFR THEN EXCHANGE
  164
  170
              LFT X = A(I)
  180
              LET A(I) = A(J)
              LET A(J) = X
  190
  500
           NEXT J
  210
       NEXT I
  212
  220 CHANGE A TC AS
       PRINT AS
  230
  240
       ENO
  RUN
  AL PHA 1
  ? THE OUICK BROWN FOX JUMPEO OVER THE LAZY DOGS
           ABCDOEEEEFGHHIJKLMNCOCCPORRSTTUUVWXYZ
  REVRS1
       REM * THIS PROGRAM REVERSES THE REM CHARACTERS OF A STRING
  94
  95
  100 OIM A(75), B(75)
       INPUT AS
  110
       CHANGE AS TO A
  120
  155
       REM * STORE THE NUMBER OF CHARACTERS IN L AND 8(0)
  124
  130 LET L = 8(0) = A(0)
  140 FOR I = 1 TO L
→ 150
          LET B(L-I+1) = A(I)
  160
      NEXT I
  162
  170
       CHANGE B TC AS
  180 PRINT AS
  190
      ENO
  RUN
 REVRS1
 ? GOOD THINGS COME IN SMALL PACKAGES SEGAKCAP LLAMS NI EMOC SGNIHT OCCG
 WEEKAI
       REM * THIS PROGRAM FINDS THE DAY NUMBER
  94
       REM FROM THE DAY NAME
  95
  100 DIM AS(7)
  110 FOR 0 = 1 TC 7
  120
          READ AS(0)
  130 NEXT 0
      PRINT "OAY";
  140
  150
       INPUT BS
  160 FOR D = 1 TC 7
  170
             IF BS <> AS(0) THEN 200
  180
          PRINT "DAY # "; 0
  190
          STCP
  200 NEXT D
 210 PRINT BS; "NCT FCUND"
```

```
212
      REM
  214
  220 DATA SUNDAY, MONDAY, THE SOAY, WEDNE SOAY
  230 OATA THURSDAY, FRIDAY, SATUROAY
  240
      END
  RUN
  WEEKAI
  DAY? TUESOAY
  OAY # 3
  VEEKB1
       REM * THIS PROGRAM DIFFERS FROM WEEKAI BECAUSE
       REM IT CHECKS ONLY THE FIRST THREE CHARACTERS
REM OF TWO STRINGS. SEE LINES 190 TO 210
  95
  96
  100 DIM AS(7),A(9),B(9)
  102
  104 REM * READ DAYS OF THE WEEK INTO AS LIST
  110 FOR 0 = 1 TC 7
  120
         REAO AS(O)
  130 NEXT D
 132
       PRINT "OAY";
-- 140
       INPIJT BS
 150
  160 CHANGE BS TC B
  170 \text{ FOR I = 1 TO 7}
         CHANGE AS(1) TO A
  180
  182
          REM * TEST FIRST THRFF CHARACTERS
  184
        FOR K = 1 TO 3
→ 190
                1F A(K) <> B(K) THEN 240
- 500
          NEXT K
 - 210
       PRINT AS(1); " IS DAY #"; I
  350
  230
          STOP
       NEXT 1
  240
  250 PRINT BS; " NOT FOUND"
  252
  254
  260 DATA SUNDAY, MONOAY, TUESDAY, WEDNESDAY
      OATA THURSOAY, FRIDAY, SATURDAY
  270
  280
       END
  RHN
  WEEKB1
  OAY? SUNOAE
  SUNDAY IS OAY # 1
```

We can easily construct a program to alphabetize strings by using exactly the same approach that we use for sorting numbers except that we use subscripted string arrays instead of subscripted numeric arrays, as shown in program ϕ RDER\$. (For more about sorting see Sec. 11-3). Note that this program stops comparing as soon as the list is in order, an optimizing feature which obviously leads to shorter execution time.

```
DROER$

94 REM * THIS PROGRAM ALPHABETIZES
95 REM A LIST OF STRINGS
96 REM THE CURRENT LIMIT IS 200 STRINGS
100 OIM LS(200)
102
104 REM * REAO OATA
```

Strings 43

```
110 FGR I = 1 TO 200
    READ LS(I)
120
           IF LS(I) = "STOP" THEN 150
130
    NEXT I
140
142
150
    LET N = I = I-1
152
154
    REM * TURN SWITCH OFF, INCREMENT N AND SORT
160
    LET S = 0
    LET N = N -1
170
180 FOR J = 1 TC N
190
           IF LS(J) <= LS(J+1) THEN 240
192
194
       REM * EXCHANGE ELEMENTS AND TURN ON SHITCH
        LFT SS = LS(1)
200
210
       LET LS(J) = LS(J+1)
      LET LS(J+1) = SS
LET S = 1
220
230
240 NEXT J
242
244
    REM * CHECK SWITCH O=OFF, 1=ON
250
       IF S = 1 THEN 160
252
254
       REM * THE SWITCH IS OFF - LIST IS CRDERED
260 FCR X = 1 TC I
270
       PRINT LS(X)
280
    NEXT X
282
284
    REM
    DATA WILLIAMS, JONES, SMITH OATA YOUNGMAN, STOP
290
300
310 FND
RUN
ORDERS
JONE S
SMITH
WILLIAMS
YØUNGMAN
```

Since strings in the scheme we are now considering may be treated as array variables, we should realize that we may MAT READ and MAT PRINT string arrays with all of the same options that these two statements allow for numerics. That is, we may MAT READ A\$(M,N) to redimension the array in the MAT READ statement. And we may MAT PRINT with semicolon or comma spacing. Use semicolon spacing with care, however, as this will result in strings being printed with no spaces. For most systems, quotes are not required when placing strings in DATA statements unless the string contains a comma or is a numeral.

```
MATS
94
     REM * THIS PROGRAM DEMONSTRATES MAT READ
95
    REM AND MAT PRINT FOR STRING ARRAYS
100 DIM AS(5,10)
110
    READ R.C
120 MAT READ AS(R.C)
130 MAT PRINT AS;
140
    PRINT
150
    MAT PRINT AS,
152
154
    REM
160
    DATA
          2,5
170
    DATA THIS, IS, A, SAMPLE, PROGRAM
180 DATA WITH, STRING, MAT READ, AND, MAT PRINT
190 END
```

```
RUN MATS

THISISASAMPLEPROGRAM WITHSTRINGMAT READANDMAT PRINT

THIS IS A SAMPLE PROGRAM WITH STRING MAT READ AND MAT PRINT
```

Generally speaking, you need not be intimately familiar with the ASCII code because the ASC() function gives the numeric code for the character in parentheses. Alternatively, we may write a program to print the ASCII code for alphanumeric characters stored in a string variable, as shown in program ASC. Note that lines 130, 150, and 160 are used to store single characters from A\$ in the string variable B\$. Some time sharing systems provide the EXT\$ function. The statement B\$ = EXT\$(A\$,I,I) would result in the Ith character of A\$ being stored in B\$. Some systems use SEG\$ for this. You may find numerous other functions for working with string data available in your system.

```
ASC
 94
      REM * THIS PROGRAM PRINTS SAMPLE
  95
       REM ASCII CODE VALUES
  100 DIM A(9)
 110 LET AS = "6 :/([ABZ"
120 CHANGE AS TO A
+130 LET B(0) = 1
  140 FOR X = 1 TO A(0)
→ 150
          LET B(1) = A(X)
-- 160
          CHANGE B TO B$
                 """; B$; """; B(1)
  170
          PRINT
  180 NEXT X
  190 END
 RUN
 ASC
  '6' 54
  ':' 58
  11 47
  '(' 40
  ·[ • 91
  'A' 65
  *B* 66
  'Z' 90
```

Summary of Sec. 3-5

Where strings may be stored in arrays, A\$(I,J) specifies a string stored in row I, column J of a string array. We may consider individual characters of the string by using CHANGE, which places equivalent numeric codes for the characters of the string in the positions of a numeric list corresponding to the position of the character in the string. In addition, the zero position of the list contains the number of characters in the string.

Strings 45

Problems for Sec. 3-5

- 1) Modify program ALPHA1 to eliminate duplications.
- 2) Suppose you have typed a large quantity of data consisting of peoples names, first name first, and you suddenly find that you should have typed them last name first and in alphabetical order. Write a program to make the change. Your program should work whether or not you used middle initials.
- 3) Write a program to convert a string to a numeric (even though your computer may provide a function for this).
- 4) Write a program to accept two six-digit integers, multiply them digit by digit, and print the exact product.
- 5) Write a program to accept two numbers as strings not limited to six digits, find the exact product, and print it.
- 6) Write a program to generate license plate number and letter combinations. Establish a pattern, such as six characters with the first three alphabetic and the last three numeric. Select a few at random to print.
- 7) Write a program to generate 'words' where vowels and consonants alternate. Print a few at random.
- 8) In comparing strings for order, BASIC compares the two strings one character at a time. So for nonequal strings, the first nonequal characters determine order. Therefore, when comparing such strings as '60' and '100,' BASIC will evaluate '60' as greater then '100.' Write a program to overcome this flaw. Be sure to also provide for proper ordering of strings like 'A6' and 'A10.'

4 FILES

4-1 Introduction

There are tremendous differences in file handling from system to system. Files give a tremendous extension of power to the BASIC language in two significant ways. First, the use of files allows us to handle far more data than we could ever store in DATA statements of a single program because of computer space limitations. Second, the use of files allows us to process the same data using several different programs. We might use one program only to enter data into a file. Another program might he used to make corrections. Another might be used to extract a particular piece of information, and yet another might be used to modify the data in the files. And so on and so on. There is no limit to the number of programs which may work on the data in a single file or group of files.

We have chosen to present here file programs on two different systems. You will want to determine which one resembles your system before attempting to write programs. The systems chosen here are Hewlett Packard and General Electric since both are in common use and differ in many ways.

4-2 Hewlett Packard Files

Serial Data Files

Serial files have the advantage that they are quite efficient in the use of computer storage space. We simply print entry after entry until all desired entries are in the file or files. Serial files have the disadvantage that we cannot easily go into the file to change an existing entry or insert a new entry. To do this to a serial file, we must copy the entire contents into another file making the changes on the way and then copy the corrected data back into the original file. Naturally, this is a serious problem only if we are working with a large amount of data.

Let us construct an inventory file and work on it. Suppose that for each item of inventory we have a part name, a part number, a price, and a quantity.

Program ENTER1 will enter an initial set of inventory data into a file called INVO1.

```
ENTER1
94 REM * THIS PROGRAM ENTERS DATA IN AN EMPTY FILE
100 FILES INVOI
110 OIM P$(25)
120 REAO PS,N,P,0
130
    IF N=0 THEN 240
134 REM * LINE 140 PRINTS ITEM AFTER ITEM CLOSE PACKED
135 RFM IN THE FILE MAKING IT SERIAL IN STRUCTURE
    PRINT #1: PS,N,P,0
140
150 GOTO 120
194 REM
200 DATA "FRAMIS",1001,2.3,1800,"VIDGET",1002,4.4,1100
210 DATA "REGULATOR", 1003, 3, 48, 900, "SLICNEP", 1004, 04, 9000
220 DATA "FRASMALATOR",1005,18.49,800,""HATSIT",1006,10.98,3000
530
    DATA "STOP", 0, 0, 0
240 END
RHIS
SNIERI
DONE
```

Line 100 is necessary to make file INVO1 available to the present program. The file must be in existence at the time the program is run. (Some HP systems provide for ASSIGNing files during program execution.) In this case, we typed the executive command ϕ PEN-INVO1,50 to create the file. That command specified 50 discrete storage blocks referred to as "sectors" or "records." Each of our 50 records will hold as many as 32 numerics, where one numeric occupies the same space as 4 string characters. We must add one string character each for delimiters at the beginning and end of a string and add one if the number of characters in the string is odd. The record size varies from computer to computer, and some computers allow the user to specify its length. The maximum number of records allowed varies also.

Line 120 reads from program data statements in the usual way.

Line 130 checks for dummy data.

Line 140 prints the data as read in line 120 but to the external file instead of to the paper on the terminal in front of us. The #1 is used because the file we use is the first named in the files statement. If we want to print to the second file named in a files statement, then we use PRINT #2. We can also use PRINT #F where F is the file number. File names are separated by commas in the FILES statement. For example,

100 FILES FILE1, FILE2, FILE3

makes three files available to the program in which this statement appears. Systems vary as to the number of files that may be named in a files statement. Most allow at least 8.

This is the very first time that we have run a program which failed to print anything and yet did something useful. Generally speaking, we should print something to the terminal. To prove that the data really is in that file, we present program READ to read the data out of file INVO1.

```
READ
 94 REM * READS INJENTORY DATA FROM A FILE
 100 FILES INVOI
     DIM PSER51
 120 PRINT "PART NAME", "PART #", "PRICE", "DJANTITY"
124 READ DATA FROM THE FILE
+130 READ #1;PS,N,P,7
 134 REM * PRINT THE DATA TO THE TERMINAL
 140 PRINT PS,N,P,0
150 GOTO 130
→ 140 END
 7 J V
 4F40
                                          THIRT
 PHICE
                                            1300
                              2.3
                              4.4
3.43
.04
18.49
                                             900
 REGULATOR
               1003
                                             9000
 SLICNEP
                                             300
               1005
                              . . . 49
10 • 98
 FRASMALATOR
                                              3000
 WHATSIT
                1006
 END-OF-FILE/END OF RECORD IN LINE 130
```

We get all of the information from the file and an error message to boot. We may avoid the error message by inserting an IF END statement. We will use 105 IF END #1 THEN 160. This statement, executed just once, sets a flag so that if line 130 tries to read nonexistent data or tries to read past the physical end of the file, the computer will next execute line 160. Alternatively, of course, we could have placed our own flag in the file by printing dummy data into the file at the end of the real data.

```
→ 105
       IF END #1 THEN 160
  RUN
  REA01
  PART NAME PART #
FRAMIS 1001
                                     PRICE
                                                    O'JANTITY
                                                        1800
                                     2.3
                    1002
                                      4.4
  WIDGET
REGULATOR 1003
SLICNEP 1004
FRASMALATOR 1005
                                                         1100
                                                         900
                                      .04
18.49
10.98
                                                         9000
800
                                                         3000
```

We can now sit down and dream up little programs to process the data in file INVO1. We might want to know the number of parts in inventory. You can easily verify that program READ2 does that.

```
READ2

94 REM * THIS PROGRAM FINDS THE TOTAL
95 REM NUMBER OF PARTS IN FILE INVO!
100 FILES INVO!
110 DIM PSC25]
120 LET I=0
130 IF ENO #! THEN 170
140 READ #!;PS,N,P,0
144 REM * RUNNING TOTAL CALCULATED IN LINE 150
150 LET I=T+0
160 GCTO 140
```

```
170 PRINT T;"PARTS"
180 ENO
RUN
REA02
```

It is left as an exercise for the reader to find the total value of inventory with a program.

Now suppose we want to add inventory to INVO1. Using ENTER1 again with different data will simply replace what is in INVO1 with new data. (Actually, the new data might replace only part of what is already in there, and this result has other complications.) What we must do is read out to the end of the data already in the file and then begin printing new data to the file at that point, as shown in program ENTER2.

Note that program ENTER2 may also be used to enter data into an empty file. We do not need a different program for this purpose. It is a good practice to provide for printed output to the terminal in a program of this kind. We run READ1 again to make sure that the new data was properly added to the end of the file.

```
ENTER2
 94 REM * THIS PROGRAM ENTERS OATA INTO AN EMPTY OR
 95 REM PARTIALLY FILLED SERIAL FILE
 100 FILES INVOI
 110 OIM PS[25], OS[25]
 114 REM * REAO TO THE END OF EXISTING DATA
- 120
      1F ENO #1 THEN 150
 130 READ #1; P$, N. P. O
 140 GOTO 130
 144
     REM * ENTER NEW OATA INTO THE FILE
- 150 REAO P$,N,P,0
 160 IF N=0 THEN 200
 170
     LET QS=PS
     PRINT #1; P$, N, P, 0
 180
 190 GOTO 150
 500
      PRINT "LAST ITEM IS "; Q$
 204
     REM
 210
     OATA "LIFTER", 1007, .29, 10000, "OROPPER", 1008, .89, 1500
     OATA "WHOSIT", 1009, 16, 12, "HOLOER", 1010, .47, 1141
 220
     OATA "STOP", 0, 0, D
 230
 240
     ENO
 RUN
 ENTER2
 LAST ITEM IS HOLDER
 RUN
 REA01
                               PRICE
                                               YTITMALIO
 PART NAME
                PART #
                                                 1800
                 1001
 FRAMIS
                                 2.3
 WIOGET
                  1002
                                 4.4
                                                 1100
 REGULATOR
                 1003
                                 3 • 48
                                                 900
 SLICNEP
                 1004
                                                 9000
                                 • 04
 FRASMALATOR
                 1005
                                 18.49
                                                 80D
 WHATSIT
                 1006
                                10.98
                                                 3000
 LIFTER
                 1007
                                 .29
                                                 10000
 OROPPER
                  1008
                                 .89
                                                 1500
 WHOSIT
                 1009
                                 16
                                                 12
                                 . 47
 HOLDER
                 1010
                                                 1141
```

The next area we might get into is that of making changes in file INVO1 according to business activity. We can do this with the procedures mentioned earlier, that is, by copying the entire contents of the file into another file, making changes on the way. However, if the amount of data becomes very great, the time lost by this method tends to be more important than the space saved by using serial files. Furthermore, there are many devices for utilizing random access files more efficiently. So let's talk about random access files.

Random Access Files

Files are serial or random access according to the structure the programmer creates for them. In fact, the same file may be treated as serial by one program and random access by another. File INVO1 was serial because we printed the data in serially. We may instead use the discrete records of the file for specifically arranged data.

In our inventory example we might consider placing one inventory item on one record. Since most of our sample data are equivalent to about 5 numerics, this would be wasteful of computer space. However, in practice, an item of inventory will contain more data, and thus it is often wise to allow more file space than is needed at first. Then we will not have to restructure the entire storage plan as we might if we had placed several inventory items on a single record. In fact, if programmers anticipate that additional data may be required, they go one step further. They incorporate the extra variables into all programs, using zeros for numbers and empty or null strings for anticipated alphameric data. Then the existing programs will carry all of the variables needed and will not have to be rewritten to accommodate the new data structure. Of course, changes will have to be made to actually utilize the newly activated variables later. Moreover, in some situations we can use space more efficiently by storing numerics in one file and strings in another with a scheme to link the data from the two files to each other. That way numeric data may be MAT READ out of the file for very easy processing.

```
ENTER3
     REM * THIS PROGRAM ENTERS DATA INTO AN EMPTY
 95 REM FILE IN RANOOM ACCESS FORMAT
 100 FILES INVOS
 110 Olm P$[25]
-120 LET R=0
 130 REAO P$, N. P. O
      1F N=0 THEN 190
 140
+150 LET R=R+1
-- 160 REAO #1.R
      PRINT #1; P$, N, P, 0
---- 170
      GØTØ 130
 180
 190
      PRINT R; "RECOROS USEO"
      REM
 194
      DATA "FRAMIS", 1001-2-3-1800-"WIDGET"-1002-4-4-1100
 200
      OATA "REGULATOR", 1003, 3.48, 900, "SLICNEP", 1004, .04, 9000
 210
      OATA "FRASMALATOR", 1005, 18.49, 800, "WHATSIT", 1006, 10.98, 3000
 550
      DATA "STOP", 0, 0, 0
 230
 240
      ENO
 RUN
 ENTER3
```

6 RECOROS USED

To keep things simple, suppose that we look at a program to place one inventory item per record, such as program ENTER3, which PRINTs inventory data into file INVO2.

Note that we have the computer print the number of records used to assure us that the program has performed as expected. Lines 120 and 150 keep track of the record to which we are going to print. Statement 160 sets a pointer in the file to the beginning of record R. Statement 170 prints data to the file beginning at the pointer. The pair of statements 160 and 170 may be replaced with the single statement, PRINT #1,R;P\$,N,P,Q, the difference between the two being that if 170 attempts to print more than will fit on the record, the excess goes on the next record, whereas PRINT #1,R;P\$,N,P,Q will result in an error message if the data to be printed will not fit on record R.

Now program READ1 may still be used to read the contents of INVO2 by changing line 100 to FILES INVO2.

In order to add data to the end of file INVO2, we have several techniques available to us. One is exactly analogous to that for serial files. Another uses the TYP() function. The TYP() function 'looks' at the next item of information in a file and identifies it as follows:

```
TYP(N) = 1 Next item is a numeric

TYP(N) = 2 Next item is a string

TYP(N) = 3 Next item is end of file

TYP(N) = 4 Next item is end of record
```

where N is the position that the file name occupies in the FILES statement. If N is positive, the value 4 is never returned; to detect end of record, N must be negative.

The TYP() function is used in line 150 of program ENTER4 to determine

```
ENTER4
    REM * THIS PROGRAM ENTERS GATA IN A PARTIALLY FILLED
 95 REM FILE IN RANDOM ACCESS FORM
 100 FILES INVO2
 110 DIM P$[25]
120 LET R=0
 130 LET R=R+1
140
     READ #1.R
      REM * LINE 150 DIRECTS THE COMPUTER TO LINE
 144
145 REM 130 IF WE ARE NOT AT THE END OF GATA
+150
     IF TYP(1) <> 3 THEN 130
160 LET R=R-1
 170 READ PS.N.P.O
 180
     IF N=0 THEN 230
     LET R=R+1
 190
200 READ #1.R
 210
     PRINT #1; P$, N, P, 0
220
     GO TO 170
     PRINT RI"RECOROS USED"
230
234
240
     OATA "LIFTER", 1007, .29, 100D0, "OROPPER", 1D08, .89, 1500
     DATA "WHO SIT", 10D9, 16, 12, "HOLOER", 1010, .47, 1141
250
      OATA "STOP", 0, 0, 0
260
270
     ENO
RIJN
ENTER4
```

the first record that has an end of file (sometimes referred to as EOF) marker and begin printing the new data on that record. Here again, as a check on the program, we have the computer tell us how many records have been used.

Now we are in a position to explore some possibilities for editing the random access file. Note that we selected part numbers, so that if we subtract 1000, we get the number of the record on which that part will be found. Often in data processing it is helpful to organize data so that something about the data tells us where to find it. This method is sometimes called "content addressing." It could consist of an extra item of data for file management purposes only.

Let's write a program that allows us to go into the inventory file and change anything but the part number. We do this with program UPDATE. The part number is requested in line 150, and the part is found in line 200. Line 210 prints the part name and offers to make a change possible. The same is done for the price in line 260 and for the quantity in line 310. When all information is correct, it is re-entered into the file in line 360. The IF END statement in line 130 provides for attempting to access a nonexistent record or for attempting to access a record that has no data on it.

```
UPDATE
     REM * THIS PROGRAM EDITS AN INVENTORY FILE
  100 FILES INVO2
  110 OIM P$[25], A$[3]
      PRINT "INPUT PART NUMBER ZERO TO OUIT" IF ENO #1 THEN 380
  120
→ 130
  140 PRINT
       PRINT "PART #";
→ 150
      INPUT NI
  160
  170 IF N1 <> INT(N1) THEN 150
  180
       IF N1=0 THEN 860
  184 REM * CALCULATE RECORD FROM PART NUMBER
  190 LET R=N1-1000
-200
       REAO #1,R;P$,N,P,0
  210 PRINT P$;
  550 60 Sits 800
       IF AS="YES" THEN 260
  230
       PRINT "CHANGE TO";
  240
      INPUT P$
  250
→ 260
       PRINT "PRICE = $";P;
  270 G0 SUB 800
       IF AS="YES" THEN 310
  280
       PRINT "CHANGE TO $";
  290
  300 INPUT P
- 310 PRINT "OTY =";0;
       GO SUB 800
  320
  330 IF AS="YES" THEN 360
  340 PRINT "CHANGE TO";
       INPUT 0
  350
       REM * PRINT CORRECTED INFORMATION BACK TO THE FILE
  354
       PRINT #1,R;PS,N,P,O
→ 360
  370
       GO TO 140
       PRINT "NO SUCH PART #"
  380
       GØTO 140
  390
  784
       REM # YES - NO SUBROUTINE
PRINT "YES OR NO"
  790
       PRINT " OK";
  800
       INPUT AS
  810
       IF AS="YES" THEN 850
  820
       1F AS="NO" THEN 850
  830 IF A$="N0
840 GOTO 790
  850 RETURN
  860 ENO
```

```
RUN
UPDATE
INPUT PART NUMBER ZERO TO OUIT
PART #?1001
FRAMIS OK?YES
PRICE = $ 2.3
                       OK?NØ
CHANGE TØ $?3.24
QTY = 1800
              OK?YES
PART #?1003
REGULATOR OK? YES
PRICE = $ 3.48
OTY = 900 ØK?NØ
                       OK?YES
CHANGE TO:878
PART #20
```

A run of READ1 confirms that the proper changes were indeed made in the file.

100 FILES 1 RUN REA01	NV02		
PART NAME	PART #	PRICE	OUANTITY
FRAMIS	1001	3.24	1890
WIOGET	1002	4.4	1100
REGULATOR	1003	3 • 48	878
SL I CNE P	1004	• 0 4	9000
FRASMAL ATOR	1005	18 • 49	800
WHATSIT	1005	10.98	3000
LIFTER	1007	•29	10000
OROPPER	1003	• 89	1500
WHOSIT	1009	16	12
HØLOER	1010	• 47	1141

Summary of Sec. 4-2

We have seen that files are serial or random access depending only on the approach that a program takes in printing data to or reading data from the file. In order to treat a file as random access, the data must be placed so that its location within a record is known. Files are made available to a program with the FILES statement. We can detect the end of data or physical end of file with the IF END statement. Data is entered into a file with the PRINT # statement and read from a file with the READ # statement. In addition, we may determine the nature of the next information in the file through use of the TYP() function. A file pointer can be set to the beginning of record R of file F with READ #F,R without reading any data.

Problems for Sec. 4-2

- 1) Arrange 10 or more strings in alphabetical order by placing them one to a record in a file.
- 2) Write a program to print the contents of a file without knowing the structure of the file.
- 3) Write a program to copy the contents of one file into another. See if you can provide for copying 'holes' too.

4) Write a program to find the first empty record and determine the number of records in the file.

4-3 General Electric Files

We actually are going to talk about external data files in this section, for in fact, programs are files too, and the data contained in DATA statements of a program are referred to as "internal files." The creation and use of data files can be a very complex business indeed. It is the purpose of this section to present some of the data file concepts and provide sufficient examples so that the reader will be able to use the power of files in future programming. (Our examples will of necessity handle only small amounts of data, as it would not be practical to print the entire contents of very large files.)

Files of two types are available to BASIC programs. They are called "ASCII files" and "BINARY files." ASCII files are also referred to as "Teletype files." This term reflects the fact that they may be created by typing data directly at the terminal using line numbers exactly as a program is typed at the terminal and that they may be listed directly to the terminal just as a program may be listed to the terminal. ASCII files may also be used by programs. Binary files may be used only under program control and may not be written to or read from the terminal.

ASCII Files

Data may be typed directly to the terminal. All we have to do is create a file with the command NEW and begin typing our data as if it were a program. Each line must have a line number followed by a space followed hy our data separated by commas. String and numeric data may be intermixed. Lines may be corrected by retyping them. Lines may be deleted by typing the line number followed by return. For an ASCII file to be usable at some later time, it must be saved by typing the command SAVE.

To demonstrate some of the uses of ASCII files, we have selected the names of the ten largest cities in the U.S. according to the 1960 census, their rank, and the percentage change in population from 1960 to 1970. File CITY has been created, the data typed to the terminal, and the file saved as described above. Since this is a listable file, we do so below.

```
LIST CITY
CITY

100 BALTIMØRE MD,6,-4.7
110 CHICAGØ 1LL,2,-6.3
120 CLEVELAND ØH10,8,-15.7
130 DETRØIT MICH,5,-10.6
140 HØUSTØN TEXAS,7,29.3
150 LØS ANGELES CALIF,3,12.2
160 NEW YØRK N.Y..1,-1
170 PHILADELPHIA PA.,4,-3.8
180 ST LØUIS MØ,10,-19
190 WASHINGTØN D.C.,9,-4.8
```

We may now write programs to access the data in file CITY. Probably the simplest useful task we could perform would be to print the contents of the file under program control.

In order to make the file available to the program we use the FILES statement in line 100 of program READCITY. We may read data from the external file in a manner similar to that with which we read data from internal files. To read from the file named in the files statement, we use READ #1 followed by the list of variables we want. This is done in line 120 of the program. Every time such a statement is executed, a pointer is moved in the file so that the next read statement begins to read at the pointer. Initially, all file pointers are at the very beginning of the file. Note that we could use READ #0 to read from the data statement of the program. Since it is possible to attempt to read past the end of the data in the file, we use the IF MORE statement in line 140. As long as there is more data in the file, line 140 in our program will direct the computer to 120. When the data has all been read, line 140 will test false and control passes to line 150 in this case.

```
READCITY
      REM * THIS PROGRAM READS THE CONTENTS OF FILE CITY
-100
      FILES CITY
      PRINT "CITY"; TAB(20); "RANK"; TAB(25); "% GROWTH"
110
- 120
      READ #1, CS,R,G
      PRINT C$; TAB(20); R; TAB(25); G
130
         IF MORE #1 THEN 120
- 140
      ENG
 150
 RUN
 REACCITY
 CITY
                     RANK % GROWTH
 BALTIMØRE MO
                      6 -4.7
 CHICAGØ ILL
                      2
                          -6.3
 CLEVELANO OHIO
                          -15.7
 GETROIT MICH
                           -10.6
 HOUSTON TEXAS
                           29.3
 LØS ANGELES CALIF
                      3
                           12.2
NEW YORK N.Y.
                      1
                           -0.1
 PHILADELPHIA PA.
                          -3.8
                      4
 ST LOUIS MO
                      10
                         -19
WASHINGTON O.C.
                          -4.8
```

It turns out that ASCII files are always sequential (serial) in format. This means that data must be accessed by reading from the first set of data step by step until the desired information is obtained. There is no way to begin at some intermediate point of the file. We can, however, add data to the end of the file with an append statement. APPEND #1 sets the file pointer to the end of data in the file and prepares the file for writing. For any data processing that requires tabulating information from each line of data, the sequential nature of ASCII files is ideal. Furthermore, ASCII files are very easy to edit from the keyboard, as described earlier. Having seen how to read an ASCII file, we will next see how to write to such a file with a program.

Let's write a program to transfer the data from file CITY to file CITY1, rearranging the data so that the order in which the cities appear in the new file will be according to decreasing percentage growth. One way to create the new file is with the NEW command. Once you have named the file, type 100, press the space bar, then the return key, and save the file. Now we have to provide access to two files in one program. This is done with the FILES statement. Up to eight files may be named in a FILES statement as long as they are separated

with semicolons. These files may then be designated by number according to the order in which they are named in the FILES statement, as shown by line 100 of program $GR\phi WTH$.

Since it is easy to sort numbers in a one-dimensional list, the strategy we will use here is to pass through the file once, entering the percentage growth for each city in the array A as we go. Thus A(1) becomes the percentage growth of

```
GROWTH
     REM * THIS PROGRAM ARRANGES TEN CITIES ACCORDING TO REM GROWTH RATE USING TWO SEQUENTIAL FILES
95
100 FILES CITY; CITY!
110 OIM A(10), B(10)
112
     REM * ENTER GROWTH OATA IN ARRAY A AND ORIGINAL
114
     REM POSITION IN FILE CITY IN ARRAY B
115
120 FOR I = 1 TO 10
130
        REAO #1, N$,R,G
       LET A(I) = G
140
        LET B(I) = I
150
160
    NEXT I
162
     REM * BEGINNING OF SORT
164
    LET N = 10
170
180 LET S = 0
190 FØR I = 1 TØ N-1
200 IF A(I) >= A(I+1) THEN 280
202
    REM * EXCHANGE OUT OF OROER DATA
204
     REM AND TURN SWITCH ON
205
       LET SI = A(I)
210
550
        LET A(I) = A(I+1)
        LET A(I+1) = S1
230
240
        LET S1 = B(I)
        LET 8(I) = 8(I+1)
250
        LET 8(I+1) = S1
260
        LET S = 1
270
    NEXT I
580
585
290 LET N = N-1
        IF S = 1 THEN 180
300
302
304 REM * GROWTH RATE IS IN ORDER NOW PRINT
     REM OATA IN FILE CITY!
305
310 SCRATCH #2
320 FØR I = 1 TO 10
330
        RESTORE #1
        FOR J = 1 TO 8(1)
340
           REAO #1, NS,R,G
350
360
        NEXT J
362
        WRITE #2, NS,R,G
PRINT NS
370
380
    NEXT I
390
392
400
     ENO
RUN
GROWTH
HOUSTON TEXAS
LOS ANGELES CALIF
NEW YORK N.Y.
PHILAGELPHIA PA.
BALTIMORE MO
WASHINGTON O.C.
CHICAGO ILL
OETROIT MICH
CLEVELANO OHIØ
ST LOUIS MO
```

the first city in the file and A(10) becomes the percentage growth of the tenth city in the file. Entering is done in lines 120 through 160. We store the original position in a B array.

Now that the list is in order we know that whatever city has the percentage growth stored in A(1) goes first in our second file and whatever city has the growth rate in A(I) goes in the Ith position of file CITY1. However, in order to prepare a file for printing, we must use the SCRATCH statement. That statement erases whatever is in a file, prepares it for write mode, and sets the file pointer at the beginning of the file. Since we want to write to the second file in our FILES statement, we use SCRATCH #2 in line 310. The next complication we face is that the pointer in file CITY is now at the end of the data. We move the pointer to the beginning of the file and keep the file in read mode with the RESTØRE statement in line 330. RESTØRE #N acts on the Nth file in the FILES statement. The RESTØRE statement must be executed every time we want to reread the file. The actual entry of the data to file CITY1 takes place in line 370 of program GRØWTH when we have found the city with the growth rate in the Ith location of the arranged list A by reading to that city's position in the original file as determined by list B.

We now run READCITY on file CITY1 to confirm the contents of that file.

100	FILES CITYI		
RUN			
READO	1TY		
CITY		RANK	% GRDWTH
HDUST	ØN TEXAS	7	29.3
LØS A	NGELES CALIF	3	12.2
NEW Y	ØRK N.Y.	1	-0.1
PHILA	DELPHIA PA.	4	-3.8
BALTI	MDRE MD	6	-4.7
WASHI	NGTDN D.C.	9	-4.8
CHICA	GØ ILL	2	-6.3
DETRØ	IT MICH	5	-1D.6
CLEVE	LAND DHID	8	-15.7
ST LD	UIS MØ	1 D	-19

Binary Files

Binary files are available only under program control. Whereas ASCII files may be only sequential, binary files may be either sequential or random access. Random access means that any data item may be accessed without reading all data from the beginning of the file up to that data item and that data may be written to any point in the file directly in the same manner.

An ASCII file or a binary file may be used as a sequential file as determined by the first WRITE statement which applies to that file after the file is made available for write mode by the SCRATCH statement. To work with a file as a sequential binary file simply use a colon (:) where the pound sign (#) occurs in the READ, RESTØRE, SCRATCH, IF MØRE and WRITE statements. The distinction between ASCII and binary files, regardless of sequentiality or randomness, has to do with the code that is used to store the data on some device peripheral to the computer, and does not generally effect the programmer at the level of programming in BASIC.

Random Access Files

Thus far we have not been concerned with how much space our data has occupied because our files simply expanded to fit whatever we had written to the file. We are not likely to exceed the maximum space available in a single file for some time. However, since random access files must have a structure allowing data to be placed in physical locations that will be known to us for future access, space requirements for data storage become important. The structure of a random access file is a little like that of a two-dimensional array except that in a file we may intermix numeric and string data. In some situations, however, we may choose to place numeric data in one file or group of files and related string data in another file or group of files, with a scheme for relating the two structures.

Random access files may be segmented into components called "records." We may assign the amount of storage space in each record at the time we create the file. Storage space is measured in computer words, and storage is required for data as follows:

1 word per numeric

1 word per 4 string characters or fraction thereof

1 word for control per string for internal computer purposes.

For example we could store 120 numerics in any file in which the product of the number of records and the number of words per record is at least 120. Since we are going to have control over the space in each record, we generally select some record size that is appropriate to our data structure, just as we usually dimension an array to fit the structure of the data we intend to store in it.

Let us begin by writing 10 random numbers to a random access file, proving that the numbers are really there and then arranging them in increasing order by using the random accessibility of the file to do the sorting.

First, the file must exist. The system command CREATE is required here. Let's provide two records which will handle 10 words each. Then our ten numbers will all fit on the first record. The executive command,

CRE RAND, (RAN(10,2))

accomplishes this. The numbers in parentheses specify the number of words per record first and the number of records second. Program RNDENTER is identical to a program that would write ten random numbers to an ASCII file except that a colon appears where a pound sign would appear in a program writing to a sequential file and no SCRATCH statement is required.

```
RNOENTER

94  RFM * THIS PROGRAM WRITES 10 RANOOM NUMBERS

95  REM TO A RANDOM ACCESS FILE

100  FILES RANO
110  RANDOMIZE
120  FOR I = 1 TO 10
130  WRITE :1, RNO
140  NEXT I
142
150  END
RUN
RNOENTER
```

Note that the program generates no printed output. (It is not good general procedure to write programs with no visible output except to prove, as with program RNDENTER, that the program did in fact do something invisible.) We now need a program to read file RAND. Program RNDREAD does that.

```
RNOREAG
      REM * THIS PROGRAM READS NUMERICS FROM A
94
     REM RANGOM ACCESS FILE SEGUENTIALLY
95
 100 FILES RANO
     READ :1. A
IF A=0 THEN 15D
110
- 120
130
      PRINT A
140
      GO TO 110
150
      ENO
RUN
RNDREAG
 0.220289
 0.257207
 0.705748
 0.717468
 0.143835
 0.349935
 0.704994
 0.649726
 0.974231
 0.852828
```

RNDREAD is like a program to read a sequential file, with one important difference. Look at line 120. Since we didn't put any zero values into the file, why test for zero? We would have used the IF $M\emptyset RE$ statement in an ASCII file. IF MØRE does not determine an end of data condition in a random access file effectively because the CREATE command filled the file with binary zeros. The SCRATCH statement will have the same effect. Thus we are able to terminate our little program by reading values of A until we come up with zero. IF M \emptyset RE does determine whether or not we have reached the physical end of the file, however. Thus in our file RAND, if we had read 20 numerics, then IF MØRE: 1 would test false. A companion statement IF END: 1 would test true in this condition. We should be beginning to see, and will soon see even more clearly, that the total structure of the data storage is the complete responsibility of the programmer. We must know when we have reached the end of our real data. We may want to count the number of data items or we may want to place dummy data at the end of the file just as we often do for data statements of a program.

Now let us arrange the numbers of file RAND in ascending order by operating on the data within the file as we go. The basic sorting scheme is exactly like that we just used for sorting cities and that we will use again in chapter eleven. The only difference is that we are now comparing numbers that have addresses in a file instead of in a list. In order to set the file pointer to the proper location of our file, we use the SETW statement. SETW N $T\phi$ X moves the pointer in file N to the beginning of the Xth word of storage counting from the beginning of the file. This operation is totally independent of the number of words per record. Thus if a file has nine words per record, then SETW N $T\phi$ 12 moves the pointer to the beginning of the third word on the second record of

file number N. Once the pointer is set, the next read or write statement begins reading or writing from that point. In our problem we will be reading a single numeric value.

In program RNDS ϕ RT, line 130 sets the pointer to the Ith word of the file so that the Ith number may be read by line 140. Line 150 sets the pointer to the I+1st word so that the I+1st number may be read out. If they are in the desired order, line 170 directs the computer to line 230, which causes the next pair of adjacent numbers to be tested. Should the test in line 170 fail lines 180

```
RNOSORT
       REM * THIS PROGRAM ARRANGES 10 NUMBERS IN
 94
 95
      REM ORDER IN A RANDOM ACCESS FILE
 100 FILES RANO
 110 LET S = 0
 120
      FØR I = 1 TØ 9
-130
         SETW 1 TO 1
- 140
          READ : 1. A
→ 150
          SETW 1 TO 1+1
          RE.AO :1, 8
 160
-170
             IF A <= 8 THEN 230
 172
          REM * EXCHANGE OUT OF ORDER DATA
 174
 - 180
          SETW 1 TO 1
          WRITE :1. 8
 196
 200
          SETW 1 TO I+1
 210
          WRITE : 1. A
         LET S = 1
 220
-230 NEXT I
 232
      IF S = 1 THEN 110 PRINT "OONE"
-240
 250
 260
      ENO
 RUN
 RNOSORT
 DONE
```

through 210, exchange the positions that the two values occupied in the file. Then a switch is turned on by setting S equal to one. When the computer has passed through the list, we test in line 240 to see if any exchanges have been made. If there have been no exchanges, then the numbers are in order and we have the computer print "D ϕ NE". In the present situation, we rerun RNDREAD to verify that the program did in fact sort the file.

```
RUN
RNOREAO
0.143835
0.220289
0.257207
0.349935
0.649726
0.704994
0.705748
0.717468
0.852828
```

For our final example, let us take the data in the ASCII file CITY and enter it into a random access file. To do this we must plan very carefully, as we

must be able to specify the position of all data in the file exactly. It is usually convenient to group the data that belongs together on a single record. In our problem we have three variables: the city name, its rank, and its percentage growth. The rank and percentage growth are both numerics and so occupy one word of computer storage each. The city names are strings of different lengths and so require different amounts of space. A reasonable approach is to allow space for the largest string and dimension our file accordingly. Clearly L ϕ S ANGELES CALIF is the longest string we use. The string has four groups of four characters and one character left over. That requires five words. We must add one word for internal control plus the two for the numerics. That puts the required space at eight words of storage per city. So we must CREATE a file with at least 10 records at eight words per record. We do this with

CRE CITY2,(RAN(8,10))

In order to set the file pointer to the beginning of the Ith record where the records contain eight words each, all we have to do is point 8(I-1)+1 words from the beginning of the file, as shown in line 140 of program XFER. This program transfers the data from ASCII file CITY to random access file CITY2. Notice that there is no difficulty whatever in accessing two different kinds of file with the same program.

```
XFFR
94
    REM * THIS PROGRAM COPIES DATA FROM ASCII FILE CITY
    REM TO RANDOM ACCESS FILE CITY2
95
100 FILES CITY; CITY2
110 LET I = 0
120 REAO #1, CS,R,G
130 LET I = I+1
132
134 REM * THE FORMULA IN LINE 140 SETS THE
135 REM POINTER TO THE 1TH RECORD IN THE FILE
     SETW 2 TØ 8*(I-1)+1
140
150 WRITE :2, CS,R,G
    IF MØRE #1 THEN 120
PRINT I; "ENTRIES"
160
170
180
     ENO
RUN
XEER
 10 ENTRIES
```

Our final task is to arrange the cities according to rank without using a second file and without using the technique of saving the numbers to be sorted in an array. This program, program RANK, is very similar to RNDS ϕ RT except that the pointer is a formula and the read and write statements work with three variables instead of one.

```
RANK

94    REM * THIS PROGRAM ORDERS CITIES ACCOROING TO RANK
95    REM IN A RANOOM ACCESS FILE
100    FILES CITY2
110    LET N1 = 0
120    LET N = 10
130    LET S = 0
140    FOR I = 1 TO N-1
```

```
150
        SETW 1 TØ 8*(I-1)+1
160
        READ : 1. CS.R.G
170
        SETW 1 TO 8*1+1
        REA0 :1, C15,R1,G1
180
           IF R <= R1 THEN 250
190
192
194
       REM * EXCHANGE OUT OF OROER OATA
200
        SETW 1 TO 8*(I-1)+1
210
        WRITE :1, C1$,R1,G1
220
        SETW 1 TO 8*I+1
230
        WRITE :1, CS,R,G
240
       LET S = 1
250 NEXT I
252
260 LET N = N-1
270 LET N1 = N1+1
       IF S = 1 THEN 130
280
282
290 PRINT
    PRINT "CITIES OROEREO ON RANK"
PRINT "IN"; N1; "PASSES"
300
310
     ENO
RUN
RANK
CITIES ØROEREO ON RANK
IN 7 PASSES
```

Program REDCITY2 tabulates the results directly from the file.

```
REOCITY2
      REM * THIS PROGRAM READS THE CONTENTS OF FILE CITY2
      REM AND PRINTS TO THE TERMINAL
  100
     FILES CITY2
  110 PRINT "CITY"; TAB(20); "RANK"; TAB(25); "% GROWTH"
  120 FOR I = 1 TØ 10
 130
         SETW 1 TØ 8*(I-1)+1
         REA0 :1, C$,R,G
-- 140
→150
         PRINT CS; TAB(20); R; TAB(26); G
     NEXT I
  160
  162
  170
      ENO
  RUN
 REOCITY2
 CITY
                     RANK % GROWTH
 NEW YORK N.Y.
                     1 -0.1
 CHICAGØ ILL
                          -6.3
                      2
 LØS ANGELES CALIF
                     3
4
                          12.2
 PHILAOELPHIA PA.
                          -3.8
                     5
                          -10.6
 OETRØIT MICH
 BALTIMØRE MO
                          -4.7
 HØUSTØN TEXAS
                      7
                          29.3
                     8 -1-
 CLEVELANO ØHIØ
                          -15.7
 WASHINGTON O.C.
 ST LØUIS MØ
                           -19
```

Summary of Sec. 4-3

ASCII and binary files are used to store and to arrange both string and numeric data. We have seen that ASCII files can be accessed either by the terminal directly or by a program, whereas binary files are available only under program control. Binary files may be either sequential or random access, but ASCII files are only sequential. In order to make any file available to a program, the

FILES statement must name the files we want, separated by semicolons. The files are numbered according to the order of appearance in the files statement. As many as eight files may be accessed by a single program simultaneously. (Provision may be made for substituting new files for previously named old ones within a program.)

The following special statements apply to ASCII files: RESTØRE #N moves the file pointer to the beginning of file N and places the file in read mode. READ #N,A,B,C\$ reads values from file N for variables A,B,C\$. WRITE #N,X,B\$ enters the contents of X and B\$ into file N. SCRATCH #N erases the contents of file N and places the file in write mode at its beginning. IF MØRE #N tests for more data in file N. IF END #N tests for the end of data condition in file N. All the above statements can be used for binary files by changing the pound sign (#) to a colon (:). There are some differences when it comes to random access files, however. SCRATCH:N, when applied to a random file, fills the file with zeros, sets the pointer to the beginning of the file, and places it in write mode. IF END and IF MØRE work only at the physical end of the file. In addition, there is a special statement for random files to place the file pointer under program control. SETW N TØ I may be used to place the file pointer of file N at the beginning of the Ith word of the file.

Problems for Sec. 4-3

- Enter student names followed by a fixed number of test scores in a sequential file. Arrange the students by test average and write the results to another file.
- 2) Suppose you have entered a large number of names in a file, last name first, one name to a string for alphabetizing. Write a program to print a list of names in alphabetical order but first name first.
- 3) Write a program to read numerics from two ordered files and print a single merged and ordered list to the terminal.
- 4) Write a program that will insert an item of data into an already ordered random access file so that the new item is in order.
- 5) You have a random access file with unknown contents. Write a program to determine the number of words the file contains.
- 6) Write a program to enter inventory data into a random access file. The data should include, for every part, a number, name, price, quantity, low order point, and reorder quantity. The low order point is the quantity that should trigger reordering for that part, and the reorder quantity is the quantity that should be ordered. Write a program or programs to do any or all of the following: modify quantity and or price according to business activity, edit the low order point and reorder quantities, process the file to find the total dollar value of the inventory, and process the file to determine what parts must be reordered and the quantities to be ordered.

5 PLOTTING ON THE TERMINAL

5-1 Introduction

There are many sophisticated mechanical plotters on the market offered by a number of manufacturers. These generally use a pen which draws very short (0.01 inch is typical) straight line segments as determined by a program. The smaller the segments, the smoother the curve. However, this chapter is limited to using the terminal itself as a plotter. There are a number of disadvantages to using the terminal for this purpose. Plotting is slow and may therefore be expensive. The graphs we get are imprecise, and we can't easily use graph paper. Be all that as it may, if we have no other plotter, we can get very helpful plots from the terminal. The terminal has the advantage that it is conveniently available.

5-2 Plotting a Function

We can greatly simplify plotting by choosing a function, since functions have the feature that for any value of x there is exactly one value for y. So, if we think of y as increasing across the page from left to right and x increasing down the page from top to bottom, when the plot is completed, we just turn the paper ninety degrees counterclockwise to obtain the conventional orientation.

To plot a single function, we first locate the origin and then concern ourselves with having the terminal mark the axes. Let's plot $y = \frac{1}{2} x + 3$. The basic plotting is very simple. All that is necessary is to use the TAB(N) printing function to get the printing mechanism out to the proper location on the paper and then print some symbol. Since the TAB function begins counting at the left margin and we would like to have negative values available for y on the graph, it will be necessary to move the x axis to the right. How far we move it

will depend on the particular graph. We simply add some constant value to all TAB arguments. This value is set in line 110 of program GRAPH1. If your version of BASIC does not have a TAB(N) function, then you may put PRINT" "; in a loop to get the printing head to the proper spot on the paper. We print a plus sign to indicate the origin. We will therefore have to check to see if we are at x=0 and then determine whether the point of the graph is to the left or the right of zero.

```
GRAPH1
      REM * THIS IS A RUDIMENTARY PLOTTING PROGRAM
 94
 100
      DEF FNF(X) = .5*X+3
 102
 104
      REM * K MOVES THE ØRIGIN K SPACES TO THE RIGHT
~ 110
      LET K = 10
 120
      FØR X = -7 TØ 7
130
         LET Y = FNF(X)
- 140
             IF X <> 0 THEN 210
IF Y < -.5 THEN 180
150
 152
         REM * X = 0 ANO Y >= -.5 SØ PRINT ØRIGIN
PRINT TAB(K); "+";
 154
 160
          PRINT
             IF Y < .5 THEN 220
 170
          PRINT TAB( INT(Y+.5)+K ); "*";
 180
 190
             1F Y < -.5 THEN 160
          GØTØ 220
200
                 TAB( INT(Y+.5)+K ); "*";
210
         PRINT
220
          PRINT
230
      NEXT X
232
240
      ENO
RUN
GRAPH 1
```

GRAPH1 seems to do the job we set out to do. (Be sure to turn the results ninety degrees counterclockwise to view the graph.) However, there are many improvements that we can make. Let's put in a set of axes. Since the y-axis is the line where x = 0, the y-axis provision can go after line 140 of GRAPH1. In order to put the x-axis in, we have to check for each value of x whether or not the plotted point is below the x-axis. This is done in line 200 of GRAPH2. As long as we are working on the program, let's add a little flexibility by putting the position of the x-axis and the domain in as data. See lines 110, 130, and 600 of GRAPH2. Note that a distinguishing character is used to mark every tenth location in each of the axes. This greatly improves the readability of the plot. Lines 210 and 420 determine where those marks are printed.

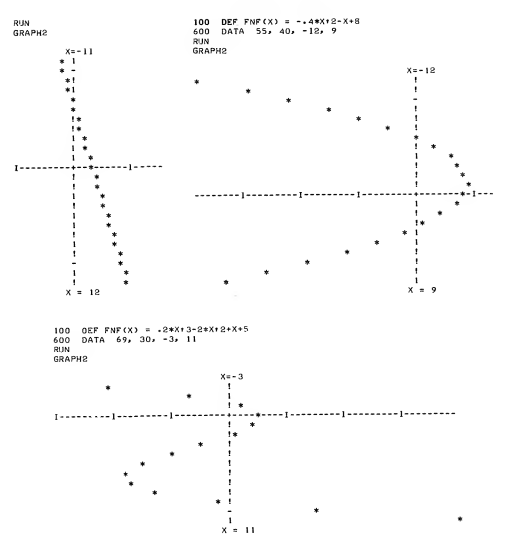
```
GRAPH2
  94
        REM # THIS PROGRAM PLOTS GRAPHS OF FUNCTIONS
        REM WITH AXES PRINTED
   100
       DEF FNF(X) = .5 \pm X \pm 3
   102
   104
        REM * THE VALUE OF N DETERMINES LENGTH OF Y-AXIS
        REM K MØVES THE GRAPH K SPACES TØ THE RIGHT
REM F IS THE FIRST VALUE ØF X FØR THE PLØT
   105
   106
  107
        REM L IS THE LAST VALUE OF X FOR THE PLOT
  - 110
        READ No Ko Fo L
  120
        PRINT TAB(K-1); "X="; F
        FØR X = F TØ L
→ 130
           LET Y = FNF(X)
  140
  150
               IF X <> 0 THEN 200
  152
  154
            REM * X = 0 SØ THIS IS THE Y-AXIS
           FØR Y1 = -K TØ N-K
  160
  170
               GØ SUB 400
  180
           NEXT Y1
           GØTØ 280
  190
  192
  194
           REM * POINTS OFF Y-AXIS ARE PRINTEO
  195
           REM IN LINES 200 TØ 280
           IF Y < .5 THEN 260

IF X/10 <> INT(X/10) THEN 240

PRINT TAB(K); "-";
- 200
-210
  220
  230
           GØTØ 250
           PRINT TAB(K); "!";
  240
           IF Y < .5 THEN 280
PRINT TAB( INT(Y+.5)+K ); "*";
IF Y < -.5 THEN 210
  250
  260
  270
  280
           PRINT
  290
       NEXT X
  292
  300
       PRINT TAB(K-1); "X ="; L
  310
       STØP
  392
  394 REM * SUBROUTINE TO PRINT Y-AXIS
          IF Y1 = 0 THEN 490
IF ABS(Y-Y1) < .5 THEN 470
  400
  410
           IF Y1/10 = INT(Y1/10) THEN 450
+ 420
       PRINT
  430
  440
       RETURN
               "I"3
  450
       PRINT
  460
       RETURN
  470
       PRINT
  480
       RE TURN
  490
       PRINT
  500
       RETURN
 502
 594
       REM
→ 600
       OATA 25, 10, -11, 12
 610 ENO
```

Three runs of GRAPH2 show a variety of results. For the first RUN of GRAPH2, we present the line $y = \frac{1}{2}x + 3$ from program GRAPH1. For the second RUN, we re-define the function in line 100 to plot the parabola, $y = -.4x^2 - x + 8$. For the third RUN, we again re-define the function in line 100 to get the graph of $y = .2x^3 - 2x^2 + x + 5$.

We have in GRAPH2 a satisfactory basic graphing program, and the results may he enhanced by sketching a curve through the plotted points hy hand. We can still improve on the program itself, though. Consider what the sine graph would look like using the program as it stands. The graph would show us little. Clearly we could do better by putting a scale capability in for both axes. This is left as an exercise.



Summary of Sec. 5-2

We have developed a program to use the terminal as a plotter. This appears to give us rough but satisfactory graphs for a variety of functions.

Problems for Sec. 5-2

- 1) Modify GRAPH2 to allow a change of scale. Allow for two different scales for the two axes. Use the new program to plot any of the following:
 - a) $y = \sin x$
 - b) $y = \cos x$

- c) y = x INT(x)
- d) y = x + INT(x)
- e) $y = \sqrt{x}$
- 2) You may have noticed that the mechanics of your terminal are such that the vertical and horizontal scales are different. On many terminals there are 10 characters per inch on the horizontal line and six lines per inch on the vertical page. Use the scaling ability of problem 1 to provide equal scale for both axes relative to the graph.
- 3) Modify GRAPH2 to handle more than one function.

5-3 Plotting Using Data Stored in an Array

There are some other things we can do with plotting. For instance, we can plot a graph that does not have to be rotated to achieve standard orientation. And we might want to plot some nonfunction relation.

One way to achieve such a capability is to set up a computer array in such a way that each storage location of the array corresponds to a coordinate point of the graph. We will have some adjustment problems, however, because for an array the "starting point" is the upper left corner and for a graph the "starting point" is generally nearer the center of things. This difficulty can be handled by shifting the "starting point" of the graph to the left and up. Also for an array, row numbers increase from top to bottom, and the reverse is true for a graph. This problem can be handled by putting the graph into the array "upside down".

We can scan through the array inserting numbers which will later be interpreted to print specific characters. Let us make the graph cover an odd number of coordinate points in each direction and make the middle element of the array correspond to the origin of the graph. We can begin by setting every entry of the array to zero, to be ignored when the printing takes place. Then we use a '1' to signify the origin, a '2' to signify the horizontal axis, a '3' to signify the vertical axis, and a '4' to signify the plotted point. This scheme will allow more relations to be handled by using numbers greater than 4 for the additional graphs.

All these features are incorporated in program GRAPH3. The axes are shifted, and the y-axis is turned upside down by line 230. The y-axis is entered in line 160. The x-axis is entered in line 170. The origin is entered at line 190. The use of the variable L1 is to save program storage. It takes less computer storage to set L1 equal to L + 1 and then use L1 (rather than L + 1) as long as we need this value several times, and moreover it saves typing. On some systems, storage will not be a limitation for a program like this, but if it is, then such a procedure is worth using. Line 220 tests to see if the coordinate position of the array is on the graph. This depends on our choice for the value of t. If the value of t is .5, then we get a graph just like that of program GRAPH2. However, by increasing the value of t, we can have more points plotted. This tends to "fill in" the graph. Lines 110 and all other references to D are employed to limit the actual use to only that part of the array that seems necessary for the graph requested. This will save printing time. As written, the program causes the printing mechanism to scan the entire line. Considerable print-

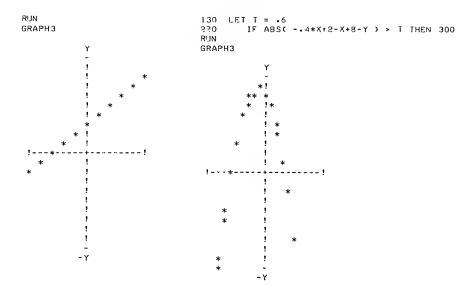
```
GRAPH3
       REM * GRAPH FROM OATA ENTEREO IN AN ARRAY
  94
  100
      01M A(48,48)
  102
       REM * O SPECIFIES WIOTH AND HEIGHT OF GRAPH
  104
       REM L 1S THE NUMBER OF SPACES EACH SIDE OF ZERO
  105
  106
       REM
            T OETERMINES GRAPH RESOLUTION
       REM L1 IS USED TO SAVE TYPING L+1 REPEATEOLY
  107
       LET 0 = 21
  110
  120
       LET L = (0-1)/2
       LET T = .4
  130
       LET L1 = L+1
  140
  142
       REM * ENTER AXES AND ORIGIN IN THE ARRAY
  144
  150
       FØR 1 = 1 TØ 0
 + 160
          LET A(L1.1) = 3
- 170
          LET A(1,L1) = 2
      NEXT 1
  180
→ 190
       LET A(L1,L1) = 1
  192
       REM * NOW INSERT 4'S TO DESIGNATE PLOTTED POINTS
  194
       FOR Y = -L TO L
  200
  210
          FØR X = -L TO L
             1F ABS( .5*X+3-Y ) > T THEN 300
LET A( X+L1 , 0-(Y+L) ) = 4
- 220
→ 230
          NEXT X
  300
  310
       NEXT Y
  312
       REM * THE VALUES ARE STOREO NOW PRINT
  314
       PRINT TAB(L1);
  320
       FØR Y = 1 TØ 0
  330
          FOR X = 1 TØ 0
  340
  350
             PRINT
                     TAB(X);
                 IF A(X,Y) = 0 THEN 380
  360
             GØSU8 500
  370
          NEXT X
  380
          PR1NT
  390
  400 NEXT Y
       PRINT TAB(L); "-Y"
  410
  420
       STØP
  492
       REM * PRINTING SUBROUTINE
  494
          IF A(X,Y) = 2 THEN 550
  500
  510
           IF A(X,Y) = 3 THEN 580
           IF A(X,Y) = 4 THEN 610
  520
  530 PRINT "+"3
  540 RETURN
       IF (X-L1)/10 = INT( (X-L1)/10 ) THEN 590
PRINT "-";
  550
  560
  570
       RETURN
       IF (Y-L1)/10 = INT( (Y-L1)/10 ) THEN 560 PRINT "!";
  580
  590
  600
        RETURN
  610
        PRINT
  620
       RETURN
  692
```

ing time could be saved by sending the printing head back to the beginning of the new line as soon as the last point is printed. This is left as an exercise.

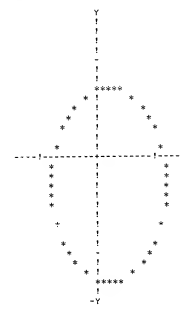
700

ENO

Three runs of GRAPH3 are presented. The first RUN is the straight line of the first RUN of program GRAPH2; the second RUN is the parabola of the second RUN of GRAPH2; and the third RUN is a circle with radius 10 and center at the point (2,-3). Note that as with the graphs of Sec. 5-2, these graphs are distorted by the fact that the space occupied by a single character on the printed page is higher than it is wide.







Summary of Sec. 5-3

GRAPH3 gives us the ability to deal with many kinds of graphs fairly easily. The graph can be oriented in the conventional manner, and we can see that the ability to graph more than one relation on one set of axes is a direct extension of the current program.

Problems for Sec. 5-3

- Modify GRAPH3 to stop printing when the last character of the current line has been printed.
- 2) Modify GRAPH3 to permit two relations to be plotted. Use your program to find the approximate points of intersection of $y = 2x^2 + x 1$ and y = 3x + 4.
- 3) Use the ideas of GRAPH3 to write your name. That is, store points to be printed in an array. If you have a long name, maybe you'd rather use the word BASIC. This exercise may be a little tedious, but fun
- 4) Rewrite GRAPH3 so that the origin does not have to be the center point of the array.
- 5) We get an interesting effect if instead of plotting points, we plot spaces. That is, where there is no point on the graph, print an asterisk, and where there is a point, leave the location on the paper blank. Try this.
- 6) Modify GRAPH3 to allow different scales for the two axes. Then plot a large circle to see how well you can do.
- 7) On some systems, the array size allowed is limited enough to make some plots not practical if we use the methods of this section. One way to program around this is to notice that there is a tremendous amount of wasted storage in each element of the array itself. Note that for up to six relations GRAPH3 requires only a one digit number to store the information required for graphing. Since most computers provide at least six digits, by using each of those digits we can increase the storage by a factor of six. Write a graphing program to use this additional storage space.
- 8) One method for obtaining larger graphs is described in problem 7. Another procedure would be simply to analyze the graph one line at a time. Try this.

6 AREA UNDER A CURVE

6-1 Introduction

Let us consider a moving object. At constant speed, the distance traveled is simply its speed multiplied by time. If an object travels 15 feet per second for 5 seconds, it will travel 75 feet. However, it is often true that the speed of an object is not constant. Suppose the graph of Fig. 6-1 represents an object in nonconstant motion. The distance the object has traveled at time t is the area under the graph from the origin to t. For Fig. 6-1 that area is a convenient geometric shape. We get Area = $A = \frac{1}{2}*60*3 = 90$ ft.

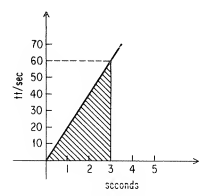


Figure 6-1

Now suppose a graph does not provide such a convenient geometric shape, as in Fig. 6-2.

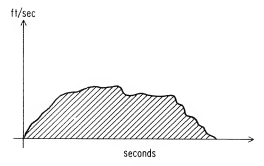


Figure 6-2

To find the total area of such a shape, we can subdivide the area into many smaller segments, find the area of each segment, and sum up the individual areas. All we have to do is decide what kind of smaller segments to use and how large they should be. Consider Fig. 6-3.

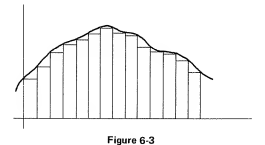


Figure 6-3 subdivides the area into rectangles so constructed that each one falls completely within the desired area. Thus we know that the sum of these areas will be less than the actual area. We could alternatively place the rectangles as shown in Fig. 6-4. But that would have the opposite effect on the accuracy. Another possibility is to construct the rectangles so that the midpoint of the top



Figure 6-4

side is a point of the curve, as shown in Fig. 6-5. Now we have some area included by the rectangles that is not included by the actual curve and some area included by the curve but excluded by the rectangles. Thus we expect some cancelling-out effect.

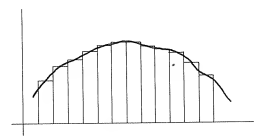


Figure 6-5

Let us begin by writing a program to sum up the area shown in Fig. 6-5. In order to test the program, we can make our first function contain a known area. We choose a semicircle derived from the circle $(x-5)^2+y^2=25$. This circle has a radius of 5 and its center at the point (5,0), as shown in Fig. 6-6A, and so the area we expect is $\frac{1}{2} \pi r^2$ or $(\pi * 5^2)/2$.

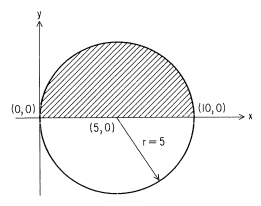


Figure 6-6A

The curve we are considering is in fact a function from 0 to 10 for x. Solving $(x - 5)^2 + y^2 = 25$ for y^2 , we get

$$y^2 = 25 - (x - 5)^2$$

and

$$y = \sqrt{25 - (x - 5)^2}$$

For the shaded area of Fig. 6-6A, the function is

$$y = f(x) = \sqrt{25 - (x - 5)^2}$$

Thus we can easily define a computer function as follows:

100 DEF FNS(X) =
$$SQR(25 - (X-5)^{\uparrow}2)$$
)

For this problem we can begin by taking 10 intervals one unit wide. Then the midpoint of an interval will be x-.5, and the height of the rectangle will be FNS(X-.5). See Fig. 6-6B and program AREA1.

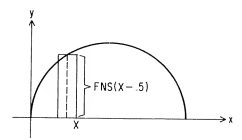


Figure 6-6B

```
AREA 1
 94
       REM * THIS PROGRAM COMPARES THE AREA OF A
      REM SEMICIRCLE FOUND BY FORMULA AND BY
REM SUMMING AREAS OF RECTANGLES.

OEF FNS(X) = SOR( 25-(X-5)+2 )
 95
 96
100
      LET A = 3.14159*25*.5
PRINT "AREA OF SEMICIRCLE BY FORMULA ="; A
 110
 120
130
      LET A = 0
132
134
      REM * THE LENGTH OF THE BASE IS B
140
      LET B = 1
150
      FØR X = 1 TØ 10
152
          REM * THE HEIGHT IS H
154
160
          LET H = FNS(X-.5)
162
164
         REM * THE AREA OF CURRENT RECTANGLE IS B*H
170
         LET A = A + B*H
180
      NEXT X
182
190
      PRINT TAB(3); "AREA BY SUMMING RECTANGLES ="; A
200
      EN0
RUN
AREA1
AREA OF SEMICIRCLE BY FORMULA = 39.2699
   AREA BY SUMMING RECTANGLES = 39.6499
```

The relative error is about .38 in 39 or about 1%. We can improve on this by taking smaller intervals within the accuracy of the computer.

Let's rewrite program AREA1 to allow varying widths of intervals. We can take the b = 1 out of the x loop and allow the value of b to be read from data.

Now since the width of interval will change according to the value of b, the midpoint of the interval will be x - b/2, and the value of x must be successively incremented by b, the interval width. While we are at it, let us allow the value of x to have a variable range read as data. This is done in lines 140 and 160 of AREA2.

```
AREA2
       REM * THIS PROGRAM SUMS RECTANGLES TO
 94
      REM APPRØXIMATE AN AREA ALLØWING THE REM WIOTH OF THE RECTANGLES TO BE READ REM AS DATA.
 95
 96
 97
      DEF FNS(X) = SQR( 25-(X-5)+2 )
 100
       PRINT "FROM", "INTERVAL", "TO", "AREA"
 110
      REAO B
 120
          IF B = 0 THEN 250
 130
+ 140
      REAO F.T
 150
      LET A = 0
      FOR X = F+B TO T STEP B
LET H = FNS( X-B/2 )
<del>-</del> 160
 170
 180
          LET A = A + B*H
 190
      NEXT X
 192
 200
      PRINT F. B. T. A
 210
      GØ TØ 120
 212
 214
      REM
      OATA 1,0,10,
                          .5.0.10
 220
                         .01.0.10
 230
       OATA
             .1.0.10.
      DATA 0
 240
 250
       END
 RUN
 AREA2
                                     TØ
                                                       AREA
 FRØM
                   INTERVAL
                                      10
                                                         39.6499
  0
                    1
                                                         39 4051
  0
                    • 5
                                      10
                                      10
                                                        39.2115
  0
                    • 1
                    .01
                                      10
                                                        39.2674
  n
```

The results of AREA2 do indeed give successively more accurate approximations of the area.

Now we run AREA2 for the function,

$$f(x) = 2x^3 - 2x^2 + x + 5$$

from -3 to 11 for x. For a graph of this function, see Sec. 5.2.

```
100 OEF FNS(X) = 2*X+3 - 2*X+2 + X + 5
     OATA 1,-3,11,
OATA .05,-3,11
220
                       .5,-3,11
230
RUN
AREA2
                 INTERVAL
                                   TØ
                                                    AREA
FRØM
                                                     6475
-3
                  1
                                    11
                  • 5
                                                     6494.25
- 3
                                    11
-3
                  • 05
                                    11
                                                     6500.62
```

Summary of Chapter 6

We have developed a routine that approximates the area under a curve for functions. The method used is to sum up areas of rectangles whose heights are determined by the midpoint of the intervals. (There are several other methods, which are left as exercises.)

Problems for Chapter 6

- 1) Find the area enclosed by y = x + 3 and $y = x^2 8x + 17$.
- 2) Find the area enclosed by $y = -3x^2 + 4x + 2$ and the line y = -3.
- 3) Another procedure for finding area under a curve is called the trapezoid method. This is done by inscribing trapezoids instead of rectangles under the curve. Write a program to use the trapezoid method.
- 4) Write a program that begins with a specified width and automatically makes the subdivisions smaller until the new approximation does not differ from the old approximation by more than some percentage error, say .01%.
- 5) Write a program to approximate area by making the first interval the whole domain and each subsequent interval one half the previous interval. Have the computer stop when the percentage change is less than, say, .01%.
- 6) A method always as accurate and usually more accurate than the trapezoid method is Simpson's rule. Simpson's rule requires an even number of intervals and is given by the following (see Fig. 6-7):

$$A = \frac{W}{3} (f_1 + 4f_2 + 2f_3 + 4f_4 + \cdots + 2f_{n-2} + 4f_{n-1} + f_n)$$

Write a program to use Simpson's rule.

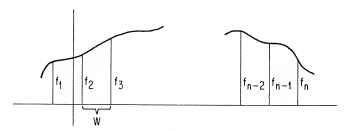


Figure 6-7

7) Use the ideas of this section to find the length of the graphed line of a continuous function instead of the area.

7 COORDINATE GEOMETRY

7-1 Points in a Plane

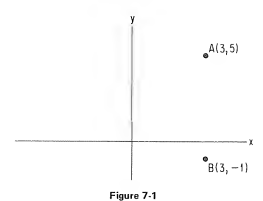
In the Cartesian coordinate system, points in a plane are named by ordered pairs of real numbers. A point is labeled p(x, y), where the first number is called the x-coordinate and the second is called the y-coordinate. As we consider the ordered pairs of numbers associated with a point or set of points, many geometric relationships unfold. For two points in a plane, we can look at the distance between them or consider the straight line they determine. For three points in a plane, we may be interested in whether or not they fall on a straight line, that is, are collinear. If not collinear, then three points determine a triangle which has many properties of interest. We may examine many other common geometric figures such as quadrilaterals, circles, parabolas, etc. It is the purpose of this chapter to study some of these topics, using the computer to assist us.

7-2 Pairs of Points

Consider the two points A(3,5) and B(3,-1), as shown in Fig. 7-1. Clearly the distance AB from A to B is six units, usually stated simply as 6. We define the distance between two points with the same x-coordinate as the absolute value of the difference in y-coordinates. (For two points with the same y-coordinate, the distance is defined as the absolute value of the difference in x-coordinates.) Thus in Fig. 7-1,

$$AB = |5 - (-1)| = |5 + 1| = 6.$$

Left only with this definition we would have a very limited ability to determine distance. We should, however, be interested in determining distance for any two points whatever their coordinates.



For the points A(3,5) and B(-1,2), we may find the distance by plotting the points and constructing a right triangle, as shown in Fig. 7-2.

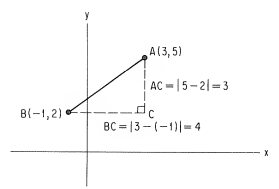


Figure 7-2

Using the Pythagorean Theorem,

$$AB^2 = BC^2 + AC^2$$

or

$$AB = \sqrt{BC^2 + AC^2}$$

so that

$$AB = \sqrt{4^2 + 3^2}$$

$$AB = \sqrt{25}$$

$$AB = 5$$

It is evident that for any two points $A(x_1, y_1)$ and $B(x_2, y_2)$ we have the relationships shown in Fig. 7-3.

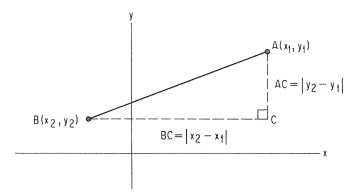


Figure 7-3

Using AB =
$$\sqrt{BC^2 + AC^2}$$
, we get
AB = $\sqrt{|x_2 - x_1|^2 + |y_2 - y_1|^2}$

but since the square of a number equals the square of its absolute value, we get

AB =
$$\sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$$

This is known as the distance formula.

We shall now find distances for pairs of points. The distance formula translates readily into the BASIC statement:

200 LET D = SQR (
$$(X2 - X1) \uparrow 2) + (Y2 - Y1) \uparrow 2$$
)

All that remains is to get coordinate pairs read into the computer and results printed out. This is done in program DIST1.

```
OIST!
 94
       REM * THIS PRØGRAM FINDS THE OISTANCE AB
REM FØR THE CØØROINATES (X1,Y1) AND (X2,Y2)
 95
 100
        PRINT
                "TØ FINO THE OISTANCE BETWEEN TWØ PØINIS"
        PRINT
 150
                 "PØINT A"3
 160
        PRINT
                 X1.Y1
 170
        INPUT
                 "PØINT B";
 18D
        PRINT
       INPUT
 190
                 X2, Y2
 192
       REM * CALCULATE OISTANCE AND PRINT IT
LET D = SQR( (X2-X1)+2 + (Y2-Y1)+2 )
PRINT "DISTANCE AB ="; 0
 194
- 20D
21D
222
23D
       END
RUN
DISTI
TØ FIND THE DISTANCE BETWEEN TWØ PØINTS
PØINI A?3,5
PØINT B?-1,2
DISTANCE AB = 5
```

Program DIST1 works fine for a single pair of points. But suppose we had several pairs of points. We may simply request the number of calculations desired and use $F\phi R$ -NEXT, as shown in DIST2.

```
OIST2
 94
      REM * FINOS DISTANCE FOR PAIRS OF POINTS
 95
      REM PERMITS MORE THAN ONE SET OF DATA
      PRINT "TØ FINO THE OISTANCE BETWEEN TWØ PØINTS"
 100
 110
      PRINT
 120
      PRINT
             "NØW MANY PAIRS";
 130
      INPUT N
 132
 140
      FØR I = 1 TØ N
 150
         PRINT
 160
         PRINT
                 "PØINT A";
 170
         INPUT
                XIZYI
 180
         PRINT
                "PØINT B";
         INPUT X2, Y2
190
192
194
         REM * CALCULATE OISTANCE AND PRINT IT
         LET 0 = SQR( (X2-X1)+2 + (Y2-Y1)+2 )
PRINT "OISTANCE AB ="; 0
- 200
210
220
     NEXT I
222
230
      ENO
RUN
01ST2
TØ FINO THE OISTANCE BETWEEN TWO PØINTS
NØW MANY PAIRS?2
PØINT A? 3, 4
POINT B?O.O
DISTANCE AB = 5
PØINT A?-3.4, 5.75
PØINT B?3.125, 2
DISTANCE AB = 7.52583
```

For any two points A and B, it can be shown that the coordinates of the midpoint of segment AB are found by taking the average of the corresponding coordinates of A and B. Thus the midpoint of AB for $A(x_1, y_1)$ and $B(x_2, y_2)$ is

$$\frac{x_1 + x_2}{2}$$
, $\frac{y_1 + y_2}{2}$

It is left as an exercise for the reader to write a program to give coordinates of midpoints.

Where coordinates of two points are known, another property of interest is the slope of the line they determine. The slope is the ratio of the change in y-coordinates to the change in x-coordinates, or

Slope =
$$m = \frac{y_2 - y_1}{x_2 - x_1}$$

Thus for A(1,3) and B(5,6),

$$m = \frac{6-3}{5-1} = \frac{3}{4}$$

and for A(3, -4) and B(1,6),

$$m = \frac{6 - (-4)}{1 - 3} = \frac{10}{-2} = -5$$

Note that slopes up and to the right are positive and slopes up and to the left are negative. A short program can easily be written to make the above calculation, as shown by program $SL\Phi PE$.

```
SLOPE
              "THIS PROGRAM FINOS THE SLOPE OF AB"
 100 PRINT
110 PRINT
             "HOW MANY PROBLEMS";
 120 PRINT
     1NPUT N
FOR 1 = 1 TO N
130
 140
 142
         PRINT
 150
                 "PØINT A";
 160
         PR1NT
 170
         1NPUT
                 X1, Y1
                 "P01NT B";
 180
         PRINT
                X2.Y2
 190
         1NPUT
192
194 REM * CALCULATE SLOPE AND PRINT 1T
      LET M = (Y2-Y1)/(X2-X1)
PRINT "SLOPE ="; M
- 230
240
250
     NEXT 1
252
260
      ENG
RUN
SLØ PE
THIS PROGRAM FINOS THE SLOPE OF AB
HØW MANY PRØBLEMS?2
PØ1NT A?0,0
PØ1NT B?4,5
SLOPE = 1.25
PØINT A?3,6
PØ1NT B?5,-3
SLOPE =-4.5
```

Look at line 230 in program $SL\Phi PE$. Note that we instruct the computer to perform division. When two points have the same x-coordinate, division by zero is required, which is a mathematically, and thus computationally, undefined condition. The program should be modified to test the value of $x_2 - x_1$ hefore allowing division to take place. This is left as an exercise for the reader.

The idea that two points determine a line has been referred to several times. It can be shown that any line in a plane can be described by an equation of the form ax + by + c = 0, where a, b, and c are constants. This is called the general form of the equation. It can also be shown that all nonvertical lines can be described by an equation of the form y = mx + k, where m is the slope as defined earlier and k is the value of y when x = 0, that is, the value of y

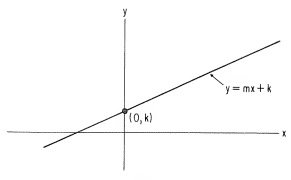


Figure 7-4

where the line crosses the y-axis, called the y-intercept, as shown in Fig. 7-4. The form y = mx + k is called the slope-intercept form.

If we are given two points, we can find m in y = mx + k. Then we can get a value for k by solving y = mx + k for k to get k = y - mx. With a value for m and a value for k, we can write the equation of the line in slope-intercept form by using program LINE1.

```
LINEI
      REM * THIS PROGRAM PRODUCES THE EQUATION OF A LINE
95
      REM IN SLØPE-INTERCEPT FORM GIVEN COORDINATES FOR
96
     REM TWO POINTS ON THE LINE. THE PROGRAM USES X =
     REM A CONSTANT FOR VERTICAL LINES PRINT "EQUATION OF A STRAIGHT LINE IN"
97
100
     PRINT "SLØPE-INTERCEPT FORM GIVEN TWØ PØINTS"
110
     REA0 X1, Y1, X2, Y2
120
        IF X1 = .001 THEN 250
130
     PRINT
140
150
            "("; X1; ","; Y1; "),("; X2; ","; Y2; ")"
     PRINT
152
154
     REM * TEST FØR OEFINEO SLOPE
        IF X2-X1 <> 0 THEN 190
160
     PRINT "EQUATION IS: X ="; X1
170
     GØ TØ 120
180
182
184
     REM * CALCULATE SLOPE AND INTERCEPT
     REM THEN PRINT SOLUTION EQUATION
185
     LET M = (Y2-Y1)/(X2-X1)
190
     LET K = Y1 - M*X1

PRINT "EOUATION IS: Y ="; M; "*X+("; K; ")"
200
210
220
     GØTØ 120
222
224
     REM
230
     OATA
            3,4, 5,6,
                       -1,6, -1,3
     OATA
           .001.0, 0.0
240
250
     ENO
RUN
LINEI
EQUATION OF A STRAIGHT LINE IN
SLØPE-INTERCEPT FØRM GIVEN TWØ PØINTS
               ),(5
EOUATION IS: Y = 1
                       *X+( 1
               ),(-1
                        , 3
EQUATION IS: X =-1
```

Summary of Sec. 7-2

For two points we have found the coordinates of the midpoint of the segment they determine. We have found the distance, the slope, and the equation of the line in slope-intercept form.

Problems for Sec. 7-2

- Modify program SLØPE to accommodate data for which the slope is undefined.
- Write a program to calculate the coordinates of the midpoint for pairs of points.
- 3) Modify program LINE1 to treat a horizontal line as a special case.
- Modify program DIST1 or DIST2 to give the distance in simplified radical form.
- 5) Modify LINE1 to give the slope as a decimal, integer, or fraction reduced to lowest terms as appropriate.
- 6) For an equation in slope-intercept form, have the computer give a table of (x,y) values suitable for graphing.
- 7) For an equation in general form, have the computer give a table of (x,y) values suitable for graphing.
- 8) For a set of *n* points, write a program to give equations for all possible pairs of points. Enter the *n* points as DATA and store them in a 2 by *n* array or in a pair of lists.
- 9) For problem 8, have the computer eliminate duplicate points and therefore duplicate lines in the output.
- 10) Write a program to write the equation of a line, given two points, in ax + by + c = 0 form. Treat vertical and horizontal lines as special cases.
- 11) Modify program LINE1 to find the slope and y-intercept as fractions reduced to lowest terms, if appropriate.

7-3 Parallel and Perpendicular Lines

What happens when we begin to think about more than one line in a plane? Lines either intersect or they don't. If they don't, then the lines are parallel, in which case their slopes are equal unless the lines are vertical, making both the slopes undefined. If the lines intersect, then they might be perpendicular. What about the situation for perpendicular lines? Consider Fig. 7-5.

Note that the slope of l_1 is positive and the slope of l_2 is negative. Thus,

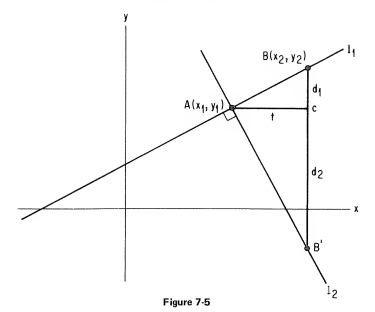
$$m_1 = \frac{d_1}{t} \tag{7-1}$$

and

$$m_2 = -\frac{d_2}{t} \tag{7-2}$$

Since l_1 and l_2 are perpendicular, right triangles ABC and AB'C are similar and

$$\frac{d_1}{t} = \frac{t}{d_2} \tag{7-3}$$



because ratios of lengths of corresponding sides of similar triangles are equal. Since

$$m_2 = -\frac{d_2}{t} \tag{7-4}$$

we get

$$\frac{t}{d_2} = -\frac{1}{m_2} \tag{7-5}$$

Substituting from (7-1) and (7-5) above into (7-3), we get

$$m_1 = -\frac{1}{m_2} \tag{7-6}$$

which gives

$$m_1 m_2 = -1 (7-7)$$

That is, for perpendicular lines having slopes m_1 and m_2 , the product of the slopes is -1, or the slopes are negative reciprocals of each other.

We can use the parallel and perpendicular properties for a variety of problems. We can test lines to see if they are either parallel or perpendicular. We can find the equation of a line through a fixed point parallel or perpendicular to another line. We can write the equation of a line which is the perpendicular bisector of a segment.

We shall now present a program to give an equation for the line through a given point perpendicular to the line determined by a pair of given points. There are many conditions that we must account for. Suppose the given points determine a vertical or a horizontal line? We might even be given the same point

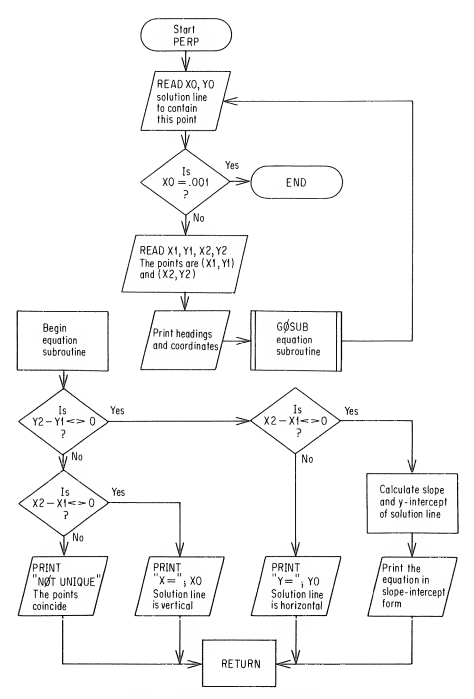


Figure 7-6 Flowchart for finding the equation of a line given one point on the line and two points determining a line perpendicular to it.

twice. A flowchart should be helpful in organizing these conditions. See Fig. 7-6 and program PERP.

```
PERP
      REM * THIS PROGRAM ATTEMPTS TO WRITE AN EQUATION
      REM FOR A STRAIGHT LINE CONTAINING THE GIVEN POINT REM (X0, YO) AND PERPENDICULAR TO THE LINE REM OETERMINED BY THE GIVEN POINTS (X1, Y1)
95
96
98
      REM ANO (X2, Y2).
100
      REAO XO, YO
        IF XO = .001 THEN 800
110
120 REAO XI, YI, X2, Y2
130
      PRINT
140 PRINT "LINE THROUGH ("; XO; ","; YO; ")"
150 PRINT "PERPENOICULAR TØ THE LINE THRØUGH PØINTS"
160 PRINT "("; X1; ","; Y1; "),("; X2; ","; Y2; ")"
170 PRINT " EOUATION IS: ";
180 GØSUB 500
190
      GØ TØ 100
492
494
      REM * SUBROUTINE TO OETERMINE AND PRINT EQUATION
500
      LET V = Y2-Y1
      LET H = X2-X1
510
      IF V <> 0 THEN 560
520
530
          IF H <> 0 THEN 590
532
534
      REM * THE TWØ GIVEN POINTS COINCIDE PRINT "NØT UNIQUE"
540
550
      RETURN
       IF H <> 0 THEN 610
560
562
     REM * SØLUTIØN LINE IS HØRIZØNTAL
PRINT "Y ="; YO
564
570
580
      RETURN
582
584 REM * SØLUTIØN LINE IS VERTICAL
590 PRINT "X ="; XO
600 RETURN
602
604 REM * OEFINEO NON-ZERO SLOPE
610 LET M = V/H
620 LET MO = -1/M
630 LET K = YO - I
630 LET K = Y0 - M0*X0
640 PRINT "Y ="; M0; "*X+("; K; ")"
650
      RETURN
652
704
      REM
710 OATA 1,2, 4,7,4,7, 4,3, -1,9,4,5
720 OATA 5,-2, 6,4,6,-8, 3,8, 18,5,-11,5
730 OATA .001,0
800 EN0
RHN
PERP
LINE THROUGH (1 , 2 )
PERPENDICULAR TO THE LINE THROUGH POINTS
(4 , 7 ), (4 , 7 )
   EQUATION IS: NOT UNIQUE
LINE THROUGH ( 4
PERPENOICULAR TO THE LINE THROUGH POINTS
(-1 , 9 ), (4 , 5 )
EOUATION IS: Y = 1.25
                                       *X+(~2
LINE THROUGH ( 5
                       ,-2
PERPENDICULAR TO THE LINE THROUGH POINTS
  EOUATION IS: Y =-2
(6 , 4 ), (6
```

```
LINE THROUGH (3 ,8 )
PERPENDICULAR TO THE LINE THROUGH POINTS
(18 ,5 ),(-11 ,5 )
EQUATION IS: X = 3
```

Summary of Sec. 7-3

We have examined pairs of lines in a plane. If they are parallel and non-vertical, their slopes are equal. If two lines are perpendicular and neither is vertical, the product of their slopes is -1.

Problems for Sec. 7-3

- Change program PERP to write the equation of the new line parallel to the line determined by the given pair of points.
- Write a program to give the equation of the perpendicular bisector of a segment, given its endpoints.
- 3) For two pairs of points entered as DATA, have the computer determine if the specified lines are parallel or perpendicular. Be sure to permit vertical lines.
- 4) For two lines given in ax + by + c = 0 form, have the computer determine whether the lines are parallel, perpendicular, or neither.

7-4 Point of Intersection of Two Lines

We can define two lines to work with in several ways. One is to give a pair of points to define each line. Another is to give an equation in the form y = mx + k by specifying m and k for each line. Yet another is to give equations in the form ax + by + c = 0 by specifying (a,b,c) for each line. We may hecome more familiar with the general form by working with data for equations in the form (a,b,c).

Given two lines,

$$a_1x + b_1y + c_1 = 0 (7-8)$$

and

$$a_2x + b_2y + c_2 = 0 (7-9)$$

and the need to find the point of intersection, we must find a coordinate pair (x,y) that fits both equations. That is, we have to solve the equations simultaneously. Since the computer does not "do algebra," we will have to.

Rearranging the above equations, we get

$$a_1 x + b_1 y = -c_1 (7.10)$$

$$a_2x + b_2y = -c_2 (7-11)$$

Multiplying Eq. (7-10) through by $-a_2$ and Eq. (7-11) by a_1 gives

$$-a_2 a_1 x - a_2 b_1 y = a_2 c_1 \tag{7-12}$$

$$a_2 a_1 x + a_1 b_2 y = -a_1 c_2 (7-13)$$

Adding Eqs. (7-12) and (7-13) produces

$$a_1b_2y - a_2b_1y = a_2c_1 - a_1c_2 \tag{7-14}$$

Factoring, we get

$$y(a_1b_2 - a_2b_1) = a_2c_1 - a_1c_2 \tag{7-15}$$

Dividing both sides by $a_1b_2 - a_2b_1$ leaves

$$y = \frac{a_2c_1 - a_1c_2}{a_1b_2 - a_2b_1} \tag{7-16}$$

Following a similar procedure to solve for x, we get

$$x = \frac{b_1 c_2 - b_2 c_1}{b_2 a_1 - b_1 a_2} \tag{7-17}$$

Let's write a program to use the above results to find the point of intersection, if it exists. Note that in Eqs. (7-16) and (7-17) the denominators are equal. So we may use the BASIC statement,

180 LET D =
$$Al*B2 - A2*B1$$

This will allow us to divide the numerators from Eqs. (7-16) and (7-17) by D to obtain the values for y and x, respectively, unless D happens to equal zero. This situation would require division by zero, which means that the value is either indeterminant or undefined depending on whether the numerator is zero or not. Thus, if the value of D is not zero, we have a unique intersection, which we may calculate using Eqs. (7-16) and (7-17). If D equals zero, we may obtain more information about the two lines as outlined in the following discussion.

D = 0 means the following:

$$a_1b_2 - a_2b_1 = 0 (7.18)$$

and therefore

$$a_1b_2 = a_2b_1 \tag{7-19}$$

which may be written

$$\frac{a_1}{b_1} = \frac{a_2}{b_2} \tag{7-20}$$

To see the significance of this, let's look at the original equations, (7-8) and (7-9). They are $a_1x + b_1y + c_1 = 0$ and $a_2x + b_2y + c_2 = 0$. Solving each for y we get:

$$y = -\frac{a_1 x}{b_1} - \frac{c_1}{b_1} \tag{7-21}$$

and

$$y = -\frac{a_2x}{b_2} - \frac{c_2}{b_2} \tag{7.22}$$

Now the equations are in y = mx + k form. Notice that the slope of line 1 in Eq. (7-21) is $-a_1/b_1$ and of line 2 in Eq (7-22) is $-a_2/b_2$ unless b_1 or b_2 is zero. Clearly by multiplying both sides of Eq. (7-20) by -1 we get

$$-\frac{a_1}{b_1} = -\frac{a_2}{b_2} \tag{7-23}$$

Since the two sides of Eq. (7-23) are the slopes of the lines in Eqs. (7-21) and (7-22), that makes line 1 parallel to line 2. To sum up, if D = 0, then the lines are parallel and there is no solution unless b_1 or b_2 is zero.

Now suppose that either b_1 or b_2 is zero when D=0. Looking at Eq. (7-19), if $b_1=0$ then either a_1 or b_2 is also zero. Now, if Eq. (7-8) is not meaningless, that means that b_2 must also be zero. If b_1 and b_2 are both zero, we get

$$a_1x + c_1 = 0 \text{ or } x = -\frac{c_1}{a_1}$$
 (7-24)

$$a_2x + c_2 = 0 \text{ or } x = -\frac{c_2}{a_2}$$
 (7-25)

in which case both lines are vertical hecause x is constant. If what we are looking for is the point of intersection, there won't be any unless the two equations define the same line, in which case all points on one line will also lie on the other.

We really have three levels of information to test for. First we want to know if the lines intersect in a single point. If they do intersect in a single point, then we want the coordinates of that point. If they don't intersect in a single point, then it is useful to know whether or not they are vertical, because if one is, they both are. And finally, we can determine whether or not they coincide. If they coincide, the solution is indeterminant. If they do not coincide and are parallel, we say the equations are inconsistent. A flowchart should help to sort out all of the above considerations. See Fig. 7-7 and program PØINT.

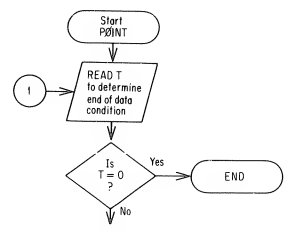
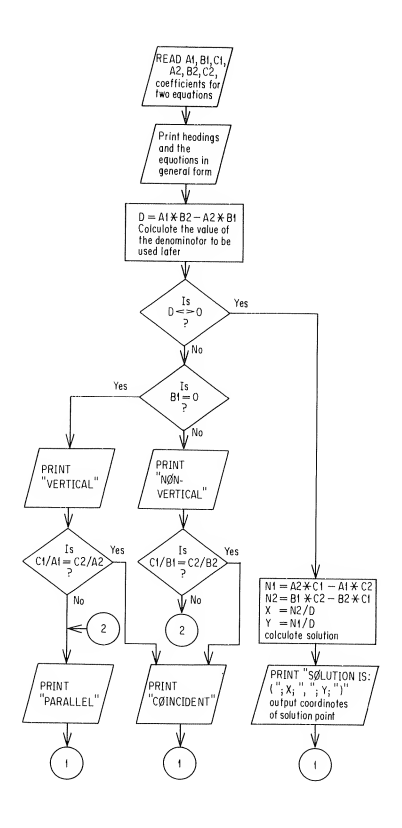


Figure 7-7 Flowchart for program POINT (cont'd on next page)



```
PØINT
```

```
REM * THIS PROGRAM FINOS THE POINT OF INTERSECTION REM FOR TWO LINES GIVEN IN AX+BY+C=0 FORM. HANDLES
94
95
     REM INOETERMINANT AND INCONSISTENT CASES.
96
100
     REAO T
110
       IF T = 0 THEN 500
112
    REM # READ COEFFICIENTS FOR BOTH LINES
114
120
    READ A1, B1, C1, A2, B2, C2
   PRINT
130
132
134
    REM + PRINT THE EQUATIONS
    PRINT TAB610); "LINES"

PRINT A1; "*X+("; B1; ")+Y+("; C1; ") = 0"

PRINT TAB610); "AND"
140
150
160
    PRINT A2; "*X+("; B2; ")*Y+("; C2; ") = 0"
170
172
174 REM * IF A1*B2-A2*B1 <> 0 THEN THERE IS
175
    REM A UNIQUE SØLUTIØN
    LET 0 = A1*B2 - A2*B1
180
        IF 0 <> 0 THEN 300
190
192
194 REM * WE COULD TEST FOR B2 = 0 WITH THE SAME RESULT
        IF B1 = 0 THEN 240
200
210 PRINT "NØN-VERTICAL ";
220
        IF C1/B1 = C2/B2 THEN 280
230 GØTØ 260
240 PRINT "VERTICAL ";
       IF C1/A1 = C2/A2 THEN 2B0
250
260 PRINT "PARALLEL"
270 GØ TØ 100
     PRINT "CØINCIDENT"
280
290 GOTØ 100
292
    REM * SOLUTION EXISTS - CALCULATE AND PRINT IT
294
300 LET N1 = A2*C1 - A1*C2
310 LET N2 = B1*C2 - B2*C1
320 LET X = N2/O
330 LET Y = N1/0
    PRINT "SOLUTION IS: ("; X; ","; Y; ")"
340
    GØTØ 100
350
352
394
     REM
     OATA 1.
                1,1,1, 2,2,2
1,2,3, 4,5,6
3,0,4, 7,0,-B
5,3,10, 10,6,-3
400
410 OATA 1,
    DATA 1,
420
430
    OATA O
440
500 END
```

RUN POINT

```
ANO
2
     *X+( 2
              )*Y+( 2
                         ) = 0
NON-VERTICAL COINCIDENT
        LINES
              )*Y+( 3
     *X+( 2
                         ) = 0
        ANO
     *X+( 5
              )*Y+( 6
                         ) = 0
SØLUTIØN IS: ( 1
                 ,-2
```

)*Y+(1

) = 0

LINES

*X+(1

Summary of Sec. 7-4

We have found the intersection of two lines for which the equations are given in standard form. Consideration has been given to the special cases of parallel and coincident lines.

Problems for Sec. 7-4

- 1) Write a program to find the intersection of two lines with equations given in slope-intercept form.
- 2) Write a program to find the intersection of two lines given two points on each line.
- 3) Write a program to find the distance from a point to a line, given the equation of the line in ax + by + c = 0 form. You may use

$$d = \frac{|ax + by + c|}{\sqrt{a^2 + b^2}}$$

4) Write a program to find the distance from a point to a line, given two points on the line.

7-5 Three Points in a Plane

If we are given two points, we know that they lie on a straight line, but if we are given three points, they may or may not lie on a straight line, that is, they may or may not be collinear. If they are not collinear, there are many questions we may ask.

Let us look at three points, $A(x_1, y_1)$, $B(x_2, y_2)$ and $C(x_3, y_3)$, to determine if they are collinear. Suppose for the moment that if they are, the line containing them is not vertical. One way to see if they are collinear is to look at the slope of AB and the slope of BC. If the two slopes are equal, then the points are on a single line.

Now suppose that we select points (1, 2), (1, 4) and (2, 3) as DATA. Clearly the slope calculation will produce an undefined condition due to an attempt to divide by zero. We need to check for equal x-coordinates. We need only check $x_1 = x_2$ and $x_2 = x_3$. If $x_1 = x_2$, what about $x_1 - x_2$? Notice that $x_1 - x_2$ would be zero. Now we see that if $(x_1 - x_2)(x_2 - x_3) = 0$, then either AB or BC, or both, are vertical segments. Or, to put it another way, if $(x_1 - x_2)(x_2 - x_3)$ is not zero, then neither AB nor BC is vertical, and it is safe to instruct the computer to calculate the slopes of both segments. See especially line 190 in program $C\emptyset$ LIN.

```
CØLIN
 94
       REM * THIS PROGRAM DETERMINES WHETHER OR NOT
       REM THREE POINTS IN A PLANE ARE COLLINEAR.
 95
 96
       REM IT ALLOWS FOR POINTS IN A VERTICAL LINE.
 100
      REAO T
          IF T = 0 THEN 900
 110
      PRINT
 120
      READ X1,Y1, X2,Y2, X3,Y3
PRINT "("; X1; ","; Y1; "),";
PRINI "("; X2; ","; Y2; ") AND ";
PRINT "("; X3; ","; Y3; ")"
 130
 140
 150
 160
      1.ET D1 = X1-X2
 180
      LET 02 = X2-X3
 182
      REM * IF D1*D2 NØN-ZERØ THEN NEITHER
 184
          SEGMENT IS VERTICAL
IF 01*D2 <> 0 THEN 300
 185
      REM
→ 190
 200
          IF D1 <> 0 THEN 400
 210
          IF D2 <> 0 THEN 400
 212
 214 REM * AT THIS POINT 80TH SEGMENTS ARE VERTICAL
      PRINT "VERTICALLY COLLINEAR"
 220
 230
      GØ TØ 100
 292
      REM * CALCULATE BOTH SLOPES
 294
 300
      LET M1 = (Y1-Y2)/D1
 310 LET M2 = (Y2-Y3)/02
 312
      REM * IF SLOPES NOT EQUAL THEN POINTS NON-COLLINEAR
 314
 320 IF M1 <> M2 THEN 400
330 PRINI "CØLLINEAR"
340 GØTØ 100
 400
      PRINT "NØN-CØLLINEAR"
 410
      GØ TØ 100
 492
      RFM
 494
      OATA 1,
OATA 1,
OATA 1,
OATA 1,
OATA 0
                   6,5,
                          0,7,
 500
                                 -9,10
                         3,4, 5,7
1,4, 2,3
                   1,2,
 510
 520
                   1,2,
 530
                   5,2,
                         5,-3, 5,50
 540
 900
      EN0
 RUN
 CØLIN
                          , 7
                 ),(0
 16
                                  ) AND (-9
                                                  , 10
                                                           )
 COLLINEAR
                 ),(3
                                                   , 7
 ( 1
        . 2
                           , 4
                                    ) ANO (5
                                                           )
 NØN-CØLLINEAR
                 ),(1
                           . 4
                                    ) AND ( 2
                                                   . 3
 NØN-CØLLINEAR
                 ),(5
                            ,-3
                                    ) ANO (5
                                                   , 50
 VERTICALLY COLLINEAR
```

Triangles (The Noncollinear Case)

It should be clear that if three points in a plane are noncollinear, they are vertices of a triangle. That being the case, we have a whole new collection of properties to consider. To name only a few possibilities, we can calculate the area using Hero's formula; we can test to see if the triangle is acute, right, or obtuse; we can find the centroid where the medians intersect; we can find the orthocenter where the altitudes intersect; and we can find the lengths of the altitudes.

Suppose we first look for a right triangle. There are at least two procedures we might use. One is to test the lengths of the three sides using the Pythagorean Theorem, $c^2 = a^2 + b^2$. Another is to test the slope of each pair of sides to see if their product is -1 or if one side is vertical and another is horizontal. Either procedure will be instructive. Let's first investigate Pythagoras with the aid of Fig. 7-8.

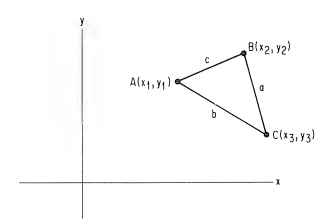


Figure 7-8

When we consider $c^2 = a^2 + b^2$ we assume that the hypotenuse has length c. Suppose we find that a is the length of the hypotenuse or that b is. The only safe bet is to test them all. This could be done by putting the following in an IF-THEN statement to test if AB is the hypotenuse for points $A(x_1, y_1)$, $B(x_2, y_2)$ and $C(x_3, y_3)$:

$$(X1 - X2)^{\uparrow}2 + (Y1 - Y2)^{\uparrow}2 = ((X2 - X3)^{\uparrow}2 + (Y2 - Y3)^{\uparrow}2) + ((X3 - X1)^{\uparrow}2 + (Y3 - Y1)^{\uparrow}2)$$

and by then putting in two similar statements to see if BC or CA might be the hypotenuse. Such a procedure ought to work, but this statement is excessively long and cumbersome and we aren't really using the power of the computer to do repeated operations. It seems worthwhile to devise a way of storing the coordinates so that we can use computer loops to move around the triangle instead of writing new statements for each side being considered. That seems to suggest subscripts and lists. So instead of X1, X2, and X3 we are going to use X(1), X(2), and X(3). And for Y1, Y2, and Y3 we use Y(1), Y(2), and Y(3), as shown in Fig. 7-9.

Often when trying a new procedure on a new program, it is a good idea to do the work piecemeal. If we put a lot of new things into a program simultaneously, errors are harder to find than if we go in steps. Consider program PYTH1 for simply reading coordinates in and printing them out.

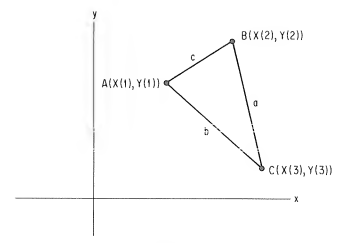


Figure 7-9

```
PYTH1
      REM * THIS IS A TRIAL PROGRAM TO SIMPLY READ
 94
          COORDINATES FOR THE VERTICES OF A TRIANGLE
 95
      REM
 96
           AND PRINT THEM OUT AGAIN USING AN X LIST
      REM
           FØR X CØØRDINATES AND A Y LISI FØR Y
 97
      REM
 98
      REM
           COORDINATES
 100
      DIM X(3), Y(3)
      READ T
IF T = 0 THEN 900
 11D
 120
 1 3D
      PRINT
 132
      REM * REAO COORDINATES IN LINES 140 TO 160
 134
      FØR P = 1 TØ 3
140
150
         READ X(P), Y(P)
L 16D
      NEXT P
 162
 164
      REM * PRINT COORDINATES IN LINES 170 TO 19D
            "("; X(1); ","; Y(1); "),";
"ONA ("; X(2); ","; "(2)Y (")"
-17D
      PRINT
180
      PRINT
      PRINT "("3 X(3)3 ","3 Y(3)3 ")"
L 19D
200
      GØTØ 110
792
794
      REM
800
                  1,2,
      OATA 1,
                          5,-1,
                                  6,15
81D
                  0.0.
      OATA
            ر 1
                          0,3,
                                   4,0
           ò
820
      DATA
900
      EN0
RUN
PYTH1
( 1
        , 2
                ),(5
                          , - 1
                                 ) AND ( 6
                                                , 15
                                                       )
        , D
                ),(0
                          。 3
                                 ) AND ( 4
                                                , D
                                                       )
```

To consider each side in turn as a possible hypotenuse, we want to work our way around the triangle. First we will use the distance from point 1 to point 2, then the distance from point 2 to point 3, and finally the distance from point 3 to point 1. See the columns labeled "Hypotenuse" in Table 7-1.

TABLE 7-1

Hypotenuse		1st Leg		2nd Leg	
Segment	Points	Segment	Points	Segment	Points
AB	1,2	BC	2,3	CA	3,1
вС	2,3	CA	3,1	AB	1,2
CA	3,1	AB	1,2	ВС	2,3

Looking at Table 7-1, we see a progression across, from points 1 and 2 to points 2 and 3 and then to points 3 and 1 for hypotenuse AB. For hypotenuse BC, we go from points 2 and 3 to points 3 and 1 and then to points 1 and 2. This pattern is completed by considering CA as the hypotenuse. If we can simply go 1-2-3-1-2-3, we can get all of the pairs we need using loops and subscripts.

Consider the following four lines of BASIC code:

```
200 FØR P = 1 TØ 3
210 LET X(P+3) = X(P)
220 LET Y(P+3) = Y(P)
230 NEXT P
```

These four lines have the effect of copying the three points 1, 2, and 3 into locations 4, 5, and 6, respectively, of the X and Y lists. This will enable us to organize the testing of each side in turn for being the hypotenuse of triangle ABC, as shown in TABLE 7-1. See lines 200 to 230 in PYTH2.

```
PYTH2
     REM * THIS PROGRAM STORES THE CORDINATES OF THE
94
95
     REM VERTICES OF A TRIANGLE IN THE FIRST THREE
96
     REM ELEMENTS OF X AND Y LISTS AND OUPLICATED
          IN THE NEXT THREE ELEMENTS OF THOSE LISTS TO FACILITATE USE OF SUBSCRIPTS AND LOOPS TO TEST PROPERTIES OF THE TRIANGLES.
97
     REM
98
     REM
99
     01M X(6), Y(6)
100
     REAO T
1F T = 0 THEN 900
110
120
     PRINT
130
132
     REM * REAO COORDINATES IN LINES 140 TO 160
134
    FØR P = 1 TO 3
140
150
        READ X(P), Y(P)
160 NEXT P
162
     REM * PRINT COORDINATES IN LINES 170 TO 190
164
     PRINT "("; X(1); ","; Y(1); "); PRINT "("; X(2); ","; Y(2); ") AN
170
             "("; X(2); ","; Y(2); ") ANO ";
180
    PRINT "("; X(3); ","; Y(3); ")"
190
192
     REM * OUPLICATION TAKES PLACE IN LINES 200 TO 230
194
     FØRP = 1 TØ 3
200
         LET X(P+3) = X(P)
210
         LET Y(P+3) = Y(P)
550
    NEXT P
230
535
     REM * WE PRINT THE CONTENTS OF THE X AND Y LISTS
234
    REM FOR DEMONSTRATION PURPOSES ONLY
235
```

```
"VALUES OF X LOOK LIKE THIS IN THE X LIST"
240
     PR1NT
    FØR P = 1 TØ 6
250
        PRINT X(P);
260
270
     NEXT P
280 PRINT
282
290
     PRINT "VALUES OF Y LOOK LIKE THIS IN THE Y LIST"
300 FØR P = 1 TØ 6
310
        PRINT Y(P);
    NEXT P
320
    PRINT
330
332
340
    GOTO 110
792
194
    KLM
               1,2, 5,-1,
0,0, 0,3,
800
     DATA
          د 1
                               6,15
    OATA 1.
810
                              4.0
820
    OATA O
900
     END
RUN
PYTH2
       . 2
             ), ( S
                              ) AND ( 6
                       • - I
                                           . 15
                                                   )
VALUES OF X LOOK LIKE THIS IN THE X LIST
      S
            6
                               6
VALUES OF Y LOOK LIKE THIS IN THE Y LIST
     - 1
             15
                  2
                        - 1
                               18
( )
       • 0
              ),(0
                              ) ANO ( 4
                                           . 0
                       . 3
                                                 )
VALUES OF X LOOK LIKE THIS IN THE X LIST
      0
            4
                  0
                        0
VALUES OF Y LOOK LIKE THIS IN THE Y LIST
n
      3
             0
                   0
                               n
```

Now all that remains is to calculate the lengths of the sides of the triangle and to store them in such a way that we may test in sequence around the triangle, trying each side as possible hypotenuse. This is accomplished by lines 300 to 350 in PYTH3. Note that line 340 does for the lengths of sides what 210 and 220 do for the coordinates of the vertices.

```
PYTH3
94
      REM * THIS PROGRAM DETERMINES FROM THE COORDINATES
95
      REM OF THE VERTICES OF A TRIANGLE WHETHER OR REM NOT IT IS A RIGHT TRIANGLE
96
100
      DIM X(6), Y(6), D(6)
110
      REAO T
120
         1F T = 0 THEN 900
130
      PR1NT
132
134
      REM * READ COORDINATES IN LINES 140 TO 160
140
      FOR P = 1 TO 3
150
        READ X(P), Y(P)
160
     NEXT P
162
164
     REM * PRINT COORDINATES IN LINES 170 TO 190
     PRINT "("; X(1); ","; Y(1); "),";
PRINT "("; X(2); ","; Y(2); ") AND ";
PRINT "("; X(3); ","; Y(3); ")"
170
180
190
192
194
     REM * OUPLICATION TAKES PLACE IN LINES 200 TO 230
200
     FØR P = 1 TO 3
210
         LET X(P+3) = X(P)
         LET Y(P+3) = Y(P)
220
230
     NEXT P
232
```

```
294 REM * ENTER LENGTHS IN THE D LIST IN THE
295 REM SAME FORMAT AS USEO FØR COORDINATES IN
296 REM THE X AND Y LISTS; THAT IS - OUPLICATED
 300 FOR J = 1 TO 3
 310
           LET A = X(J) - X(J+1)
 320
           LET B = Y(J)-Y(J+1)
 330
           LET O(J) = SOR(A+2+8+2)
           LET O(J+3) = O(J)
 340
-350 NEXT J
 352
 394 REM * NØW TEST EACH SIDE FOR BEING A HYPOTENUSE
 400 FØR P = 1 TO 3
           IF O(P)+2 = O(P+1)+2 + O(P+2)+2 THEN 500
 410
 420 NEXT P
 422
 424 REM * IF THE TEST FAILS FOR ALL THREE SIDES THEN
425 REM WE HAVE A NON-RIGHT TRIANGLE
 430 PRINT "NØT A RIGHT TRIANGLE"
 440 GØTØ 110
 492
 900 PRINT "RIGHT TRIANGLE WITH HYPOTENUSE OFTERMINEO BY"
510 PRINT "POINTS: ("; X(P); ","; Y(P); ") ANO ";
520 PRINT "("; X(P+1); ","; Y(P+1); ")"
 530 GØTØ 110
 792
 794 REM
 800 OATA 1, 1,2, 5,-1, 6,15
810 OATA 1, 0,0, 0,3, 4,0
820 OATA 0
 900 ENO
 RHN
 PYTH3
                               , -1
                                                                    )
                    ),(5
                                        ) AND ( 6
                                                          . 15
           . 2
 NOT A RIGHT TRIANGLE
                                       ) ANO ( 4
                                                          , 0
                                                                    )
                   ),( 0
                               . 3
           . 0
 RIGHT TRIANGLE WITH HYPOTENUSE OF TERMINEO BY
 PØINTS: ( 0 , 3
                           ) ANO ( 4
                                               • 0
```

Summary of Sec. 7-5

We have examined sets of three points for collinearity. We have looked at the triangle formed by noncollinear points to determine whether or not it is a right triangle. In order to do this, we have devised a technique of storing coordinates in lists to take advantage of repeatable program statements using loops.

Problems for Sec. 7-5

- 1) In program CØLIN, provide for treating points on a horizontal line as a special case.
- 2) Write a program to find the intersection of two altitudes of a triangle.
- 3) Write a program to find the intersection of two medians of a triangle.
- 4) Modify program PYTH3 to classify triangles as acute, equiangular, right, or obtuse.
- 5) Have the computer print all Pythagorean Triples for a hypotenuse less than 101. Pay particular attention to efficiency here.
- 6) Write a program to determine if four points are collinear.
- 7) Write a program to determine if n points are collinear.

8) Write a program to compute the area of a triangle given the coordinates of the three vertices and using Hero's formula:

$$A = \sqrt{s(s-a)(s-b)(s-c)}$$
 where $s = (a + b + c)/2$

- 9) Write a program to calculate the area of a triangle by finding the length of an altitude using the methods of Sec. 7-4.
- 10) Write a program to test triangles for right triangles by determining the slope of all three sides to see if the product is -1 for any pair. You will have to treat vertical lines as a special case.
- 11) Given three noncollinear points, find the center and radius of the circle they determine.

8 POLYNOMIALS

8-1 Introduction

A real polynomial in x can be defined as any expression that can be written in the following form:

$$a_n x^n + a_{n-1} x^{n-1} + \cdots + a_2 x^2 + a_1 x + a_0$$

For a given value of x, n is a non-negative integer and the a's are constant values. Examples of polynomials are

$$2x$$
; $3x^2 + 2$; 4; $5x^{11} + 3x^3 - 2$

The highest exponent of x, called n, is the degree of the polynomial.

Polynomials are of interest to the mathematician and scientist alike. The distance an object travels in a gravitational field is described by a second degree polynomial, for example. We will now explore some ways in which the computer may be programmed to evaluate polynomials and make some comparisons.

Regardless of the final procedure to be used to evaluate a polynomial, we will probably want to store the coefficients in a list. If you have zero subscripts available, this is a perfect fit because the subscript of the coefficient is equal to the exponent on x in each term. If you don't use zero subscripts, simply adjust the variable used for exponents. We arbitrarily select $3x^4 + 2x^3 - x^2 + 5x + 3$ for our first example. The degree of the example is four, and hence there are five coefficients. The coefficients and the degree of the polynomial may be entered as data.

One procedure for evaluating a polynomial is to use a BASIC language function such as

100 DEF FNP(X) = P(5)*X+4+P(4)*X+3+P(3)*X+2+P(2)*X+P(1)

This defined function will work fine for any fourth degree polynomial. For a

degree less than four we could fill in with zeros, hut for degrees more than four, we would have to retype the line. We are also limited by line length when DEFining a function on some computer systems. Others allow multiple line DEFinitions. So while the DEF capability is very useful in some situations, we might give some thought to developing another procedure for evaluating a polynomial.

Note that the exponent of x is one less than the subscript of the list coefficient in each term of the DEF statement. (They are the same if you use zero subscripts.) Even p(2)*x can be written $p(2)*x\uparrow 1$ and p(1) can be written $p(1)*x\uparrow 0$ (unless x=0). This suggests the following loop:

```
300 LET P2 = P(1)
310 FOR I = N+1 TO 2 STEP -1
320 LET P2 = P2 + P(I)*X*(I-1)
330 NEXT I
```

This four line routine has the desirable feature that it requires no change for handling polynomials of differing degree.

Suppose we give some thought to the number of operations we are instructing the computer to perform. Look at line 320. There we can see an addition and a multiplication and an exponentiation. For positive integers as exponents, exponentiation amounts to successive multiplication. That means for an exponent of I-1 there will be I-2 multiplications plus the multiplication of the coefficient. That makes I-1 multiplications for that line. If we take another look at $3x^4+2x^3-x^2+4x+3$ and count the number of operations, we get four additions and 10 multiplications for our fourth degree polynomial (not accounting for how the computer might handle the exponent one as a special case). For a $10^{\rm th}$ degree polynomial there would be 10 additions and 55 multiplications.

Programmers often try to improve the efficiency of their programs because of the limitations of the computer and the size of the job to be done or purely for the challenge involved. Notice that in any polynomial, beginning with the second term, each term has x as a factor one less time than the previous term. This suggests some sort of successive factoring, as shown by the following:

$$3x^{4} + 2x^{3} = (3x + 2)x^{3}$$

$$(3x + 2)x^{3} - x^{2} = ((3x + 2)x - 1)x^{2}$$

$$((3x + 2)x - 1)x^{2} + 4x = (((3x + 2)x - 1)x + 4)x$$

$$(((3x + 2)x - 1)x + 4)x + 3 = (((3x + 2)x - 1)x + 4)x + 3$$

Thus our original polynomial $3x^4 + 2x^3 - x^2 + 4x + 3$ can be written in the following form:

$$(((3x + 2)x - 1)x + 4)x + 3$$

This is called nested form.

Now there are only four multiplications and four additions called for in a fourth degree polynomial. Of course, a saving of six multiplications is not much to a computer, but the saving accumulates as the degree of the polynomial in-

creases and as the number of times we evaluate the polynomial increases. Consider the following routine:

```
400 LET P3 = P(N+1)
410 FØR I = N T0 1 STEP -1
420 LET P3 = P3*X + P(I)
430 NEXT I
```

We have another four-line routine that is more efficient than the first one.

We now have three procedures for evaluating polynomials. The first is a defined function, the second is a loop which evaluates the polynomial using exponents term by term, and the third is a loop which uses nested form. Let's assemble these three procedures into a program so that we can compare some values. As we expected, we see that all values do check out by looking at the output of program $P\phi LY01$.

```
PØLY01
     REM * THIS PROGRAM EVALUATES POLYNOMIALS BY THREE
94
     REM METHOOS; OEF, TERM BY TERM AND NESTING
95
96
     REM * SET UP OEFINEO FUNCTION
97
     DEF FNP(X) = P(5)*X*4+P(4)*X*3+P(3)*X*2+P(2)*X+P(1)
100
102
     REM * READ DATA
104
110
     REAO N
120 FOR I = N+1 TØ 1 STEP -1
        READ P(I)
130
140 NEXT 1
142
    REM * PRINT HEADINGS
PRINT "X", "FNP(X)", "EXP LØØP", "NESTING"
144
150
160 FØR X = 1 TØ 10
192
     REM * CALCULATE BY OEF
194
        LET P1 = FNP(X)
200
292
        REM * CALCULATE UŞING EXPONENTS IN A LØØP
294
        REM TERM BY TERM
295
        LET P2 = P(1)
300
        FOR I = N+1 TO 2 STEP -1
310
           LET P2 = P2 + P(I)*X+(I-1)
320
        NEXT 1
330
392
        REM * CALCULATE USING NESTING
394
        LET P3 = P(N+1)
400
        FØR 1 = N TO 1 STEP -1
410
           LET P3 = P3*X + P(I)
420
        NEXT I
430
492
494
        REM * PRINT RESULTS
500
        PRINT X, P1, P2, P3
510 NEXT X
512
514
     OATA 4, 3, 2, -1, 5, 3
520
530
     ENO
RUN
POLYO1
                                EXP LOOP
                                                NESTING
                FNP(X)
Х
                                                 12
                                 12
 1
                 12
                                                 73
                 73
                                 7.3
 2
                                                 306
                                 306
                 306
 3
                                                 903
                                 903
                 903
```

5	2128	2128	2128
6	4317	4317	4317
7	7878	7878	7878
8	13291	1 329 1	13291
9	21108	21108	21108
10	31953	31953	31953

Problems for Sec. 8-1

- 1) Write a program to tabulate the number of additions and multiplications for varying degrees of polynomial in order to compare nesting with a one line DEF or with a loop which uses exponents.
- 2) Write a program to multiply two polynomials.
- Write a program to add polynomials. Be sure to avoid leading zero coefficients.
- 4) Do problem 3 for subtraction.
- 5) Write a program to give ordered pairs (x, p(x)) suitable for graphing the polynomial p(x).
- 6) Write a program to find zeros of a second-degree polynomial using the quadratic formula.

8-2 Finding a Real Zero of a Polynomial

Now that we are set up to evaluate a polynomial, we can explore some applications. One important consideration where polynomials are concerned is to find values of x for which the value of the polynomial is equal to zero. If we designate a polynomial as p(x) (read p of x) and set y equal to p(x), then we may think in terms of polynomial equations and their graphs. The zeros of a polynomial are the values of x where p(x) = 0. For real zeros they are the values of x where the graph of the polynomial equation crosses the x-axis. However, in the case of nonreal zeros, while the value of p(x) will be zero, the graph of the polynomial equation in the x-y plane will not cross the x-axis. Of course, we are familiar with special mathematical procedures for solving certain polynomials. For instance, all second-degree polynomials may he solved by the quadratic formula. We will look here at more general solutions.

It can be shown that every nth degree polynomial has exactly n complex zeros. So one approach to finding zeros is to simply try values of x until n are found which give p(x) = 0. Such a procedure is feasible only with the aid of a computer because of the tedious calculations required. Even so, the approach can be very complicated indeed. We will simplify our job for now if we hegin by looking only for real zeros. A most valuable aid to finding zeros of any continuous function y = f(x) is the principle that if $f(x_1)$ and $f(x_2)$ are of different sign, then there are an odd number of zeros in the interval from x_1 to x_2 . For real values of x it should be clear that if $f(x_1) > 0$, the point $(x_1, f(x_1))$ on the graph is above the x-axis, whereas $f(x_1) < 0$ makes $(x_2, f(x_2))$ below the x-axis, and the graph of a continuous function must cross the x-axis somewhere in between.

There is a variety of ways to isolate increments in which real zeros may be found. Let us set up a procedure whereby we have control over where the computer searches for intervals within which zeros may be found. We can store coefficients in a list, select limits within which to search, and have the computer

step through the specified region, trying pairs of values for x to see if $f(x_1)*f(x_2)$ is positive. If it is not, then we have a zero between x_1 and x_2 or either x_1 or x_2 is a zero. If we always find $f(x_1)*f(x_2)$ positive, there are numerous possible reasons. We may not have included the zeros in our limits, or we may have had the computer search such large increments that the graph crosses the x-axis an even number of times, or the graph may just touch the x-axis at a minimum or maximum point and never cross the x-axis (the point at which it touches, however, is still a zero of the polynomial), or there are no real zeros. We must bear all of these problems in mind as we construct and operate a program.

In program ZER ϕ 01, line 120 reads the degree of the polynomial and line 140 reads the coefficients. Line 280 tests for sign change. The subroutine which starts at line 800 evaluates the polynomial by nesting. Line 840 checks for exact zeros. The general procedure here is just as valid for any continuous function as it is for polynomial functions. Note that we could use the graphing of Chapter 5 to assist us in finding regions where we might expect to find zeros.

```
ZERO01
       REM * THIS PRØGRAM SEARCHES FOR A SIGN CHANGE
  94
       REM IN THE VALUE OF A POLYNOMIAL FUNCTION
  9S
  100 01M
            P(15)
       PRINT "POLYNOMIAL IS";
  110
- 120
       REAO N
  130 FØR 1 = N+1 TØ 1 STEP -1
+ 14∩
          REAO P(1)
          PRINT P(I);
  150
  160 NEXT I
  162
  170 PRINT
  180
      PRINT
              "FIRST, LAST, STEP";
  190
      PRINT
       INPUT F. L. S
  200
 210
       PRINT
 220
      1FT X0 = F
 230
      GO SUB 800
      FØR X = F+S TO L STEP S
  240
 242
 244 REM * SAVE THE VALUE OF THE FUNCTION AT THE 24S REM BEGINNING OF THE INTERVAL
       LET YI = P3
 250
          LET XO = X
 260
 270
          GØSUB 800
             IF Y1*P3 > 0 THEN 320
-- 280
          PRINT
                 "SIGN CHANGE:"
 290
                "P("; X-S; ")="; Y1; "ANO P("; X; ")="; P3
  300
          PRINT
  310
          STOP
  320 NEXT X
  322
      PRINT "NO SIGN CHANGE FOUNO"
  330
 340
792
       STOP
 794
      REM * LINES 800 TO 830 EVALUATE BY NESTING
800
      LET P3 = P(N+1)
       FOR 1 = N TO 1 STEP -1
 810
         LET P3 = P3*X0 + P(I)
  820
      NFXT I
 830
 832
 834
      REM * CHECK FOR EXACT ZERO
          IF P3 <> 0 THEN 880

★ 840

      PRINT
 880
 860
      PRINT XO; "IS A ZERC"
 870
      STOP
 880
       RETURN
```

```
884 REM

890 OATA 3, 1,2,3,4

900 ENO

RUN

ZEROO1

PCLYNOMIAL IS 1 2 3 4

FIRST, LAST, STEP? -10,10,1

SIGN CHANGE:

P(-2 )=-2 AND P(-1 )= 2
```

Interval Halving

Now we have an interval in which we expect to find a zero. We would like to make that interval smaller and smaller to get successively better approximations of a zero. We can simply evaluate the polynomial at the midpoint of the interval found in program ZER ϕ 01 and check for a change of sign against one endpoint. If a change in sign is found, we bisect and repeat. If a change in sign is not found, then the change must occur between the midpoint and the endpoint not tested above; therefore we bisect that interval and repeat. After each bisection the interval is smaller and the midpoint is a better approximation of the zero. This process is accomplished in lines 400 to 550 of program ZER ϕ 02.

The process needs a stopping place. We need a test of the accuracy of the current approximation that works for roots very close to zero and far away from zero, a test, moreover, that is compatible with the precision of the computer. We would like to get six significant digits in our results. We label the endpoints of the interval x_1 and x_2 . If we test $|x_1 - x_2|$ against 10^{-6} , we will not get six significant digits for x_1 and x_2 when they are very close to zero. For x_1 and x_2 large in magnitude, say 100,000, we would require a machine with 12-digit precision. These problems are avoided by using relative error and testing $|x_1 - x_2|/(|x_1| + |x_2|)$ against 10^{-6} . See line 450 in program ZER002.

```
ZER002
94
     REM * THIS PROGRAM SEARCHES FOR APPROXIMATE ZEROS
     REM IN THE INTERVALS FOUND IN PROGRAM ZERODI
100
    OIM P(15)
110
    PRINT
           "POLYNOMIAL IS";
120
    REAO N
130 FOR I = N+1 TO 1 STEP -1
140
        READ P(I)
150
        PRINT P(I);
160 NEXT I
162
170
    PRINT
    PRINT
180
           "FIRST, LAST, STEP";
190
    PRINT
200
    INPUT F, L, S
210
    PRINT
220
    LET XO = F
230
    GØSUB 800
240
    FOR X = F+S TO L STEP S
       LET Y1 = P3
250
260
       LET X0 = X
270
        GOSUB 800
           IF Y1*P3 > 0 THEN 320
280
```

```
PRINT "SIGN CHANGE:"
PRINT "P("; X-S; ")="; Y1; "AND P("; X; ")="; P3
290
300
        GØTØ 400
310
    NEXT X
320
322
330
     PRINT "NO SIGN CHANGE FOUNO"
340
     STOP
392
394
     REM * LINES 400 THROUGH S50 CARRY OUT INTERVAL
395
     REM HALVING. INTERVAL BOUNDARIES ARE X1 AND X2
     REM
          EXACT ZEROS ARE FOUND IN LINE 840
396
400
     LET XI = X-S
    LET X2 = X
410
420
422
424
     REM * HALVING TAKES PLACE IN LINE 430
    LET X0 = (X1+X2)/2
430
    GØ SU8 800
440
450
        IF ABS(X1-X2)/(ABS(X1)+ABS(X2)) > 1E-6 THEN SOO
    PRINT
460
    PRINT
            "APPROXIMATE ZERO:"
470
    PRINT "P("; XO; ")="; P3
480
490
    STØP
    IF Y1*P3 > 0 THEN S30
LET X2 = X0
SOO
510
$20
    GO TØ 420
    LET XI = XO
530
S40
    LET YI = P3
sso
    GØTØ 430
792
794
     REM * EVALUATE BY NESTING
800 \text{ LET P3} = P(N+1)
810 FØR I = N TØ 1 STEP -1
      LET P3 = P3*X0 + P(I)
820
830 NEXT I
832
840
        IF P3 <> 0 THEN 880
    PRINT
850
860
     PRINT XO; "IS A ZERO"
    STØP
870
880
    RETURN
882
    RFM
RRA
890
     OATA 3, 1,2,3,4
900
     ENO
RUN
ZER002
POLYNOMIAL IS 1 2 3 4
FIRST, LAST, STEP? -2,-1,.1
SIGN CHANGE:
P(-1.7 )=-0.233 ANO P(-1.6 )= 0.224
APPRØXIMATE ZERO:
P(-1.6S063 )=-4.7632E-6
```

Summary of Sec. 8-2

We have used the principle that if $f(x_1)$ and $f(x_2)$ are of opposite signs, there must be a value of x between x_1 and x_2 such that f(x) = 0 if we are to find intervals within which zeros exist for polynomial functions. We have further reduced interval size by successive halving to obtain approximate zeros. All of the methods used here can easily be applied to other finite continuous functions as well.

Problems for Sec. 8-2

- 1) Find a zero for any or all of the following:

 - a) $x^3 + 6x^2 49x + 66$ b) $x^4 + 2x^3 13x^2 14x + 24$
 - c) $x^3 + 11x^2 68x 672$
 - d) $2x^3 + 3x^2 + 4x 5$
 - e) $x^5 + 13x^4 37x^3 457x^2 + 492x + 2340$
 - f) $x^3 + 2x^2 11x 12$
 - g) $x^5 + 4.8x^4 4.2x^3 29.6x^2 + 7.2x + 28.8$
- 2) Modify ZERØ02 to search for all real zeros automatically after the values of F, L, and S have been specified. Be sure to stop if all zeros have been found without further testing values of x.
- 3) Modify ZERØ02 to use linear interpolation instead of interval halving to obtain approximate zeros.
- 4) Modify ZER\phi02 to find zeros for any continuous function rather than just a polynomial function.

Synthetic Division to Get Further Zeros

We present the Remainder Theorem, Factor Theorem, and synthetic division as aids to finding zeros after a first zero is known.

The Remainder Theorem

If p(x) is divided by (x - z), the remainder is the value of the polynomial when z is substituted for x.

$$\frac{p(x)}{(x-z)}=q(x)+\frac{r}{(x-z)}$$

That is, p(x) divided by (x - z) yields a quotient polynomial plus a remainder. Multiplying through by (x - z) we get:

$$p(x) = (x - z)q(x) + r$$

and when z is substituted for x that produces:

$$p(z) = (z - z)q(z) + r$$

or simply

$$p(z) = r$$

Factor Theorem

We note that when the value of r is zero, we have p(z) = 0, and that makes z a solution of the equation p(x) = 0 or a zero of the polynomial. Since the remainder is zero after dividing by (x - z), it follows that (x - z) must be a factor of p(x), or

$$p(x) = (x - z)q(x)$$

Having found the first zero using the procedure of Sec. 8-2, we need only find

q(x) and then use the procedure of 8-2 on it, repeating until all real zeros are found.

Synthetic Division

We now develop the synthetic division algorithm using $x^4 + 5x^3 + 9x^2 + 8x + 4$ divided by x + 2 as an example. It is this division that will enable us to find q(x) above. We begin by performing the division "long hand":

$$\begin{array}{r}
x^{3} + 3x^{2} + 3x + 2 \\
x + 2)x^{4} + 5x^{3} + 9x^{2} + 8x + 4 \\
\underline{x^{4} + 2x^{3}} \\
3x^{3} + 9x^{2} \\
\underline{3x^{3} + 6x^{2}} \\
3x^{2} + 8x \\
\underline{3x^{2} + 6x} \\
2x + 4 \\
2x + 4
\end{array}$$

Notice that a great many things will always be written twice. We will always "bring down" $9x^2$ and 8x and 4. For division by x + 2, we will always get x^4 and $3x^3$ and $3x^2$ and 2x repeated. So let us eliminate these repetitions and compress the problem vertically:

$$\begin{array}{r}
x^3 + 3x^2 + 3x + 2 \\
x + 2)x^4 + 5x^3 + 9x^2 + 8x + 4 \\
\underline{2x^3 + 6x^2 + 6x + 4} \\
3x^3 + 3x^2 + 2x
\end{array}$$

Now if we line things up properly, there is no need to write the x's and their exponents. And there will always be an x in the divisor, so we don't need that. Let's condense again:

Since the coefficient of the first term of the quotient is always the same as the coefficient of the first term of the original polynomial, we can make the bottom line of figures exactly agree with the top line by simply bringing down the first figure. Now we eliminate the top line to get:

$$\begin{array}{r} +2)1 + 5 + 9 + 8 + 4 \\ 2 + 6 + 6 + 4 \\ \hline 1 + 3 + 3 + 2 \end{array}$$

Recognizing that subtraction is the same as "changing the sign and adding," we can change the 2 to a -2 and add instead of subtracting. That leaves us with:

The sequence of operations is as follows: Bring down the 1, multiply the 1 by -2, and write it under the 5. Add 5 and -2 to get 3. Multiply the 3 by -2 and write it down under the 9. Add 9 and -6 to get 3. Multiply 3 by -2 and write it down under the 8. Add 8 and -6 to get 2. Multiply 2 by -2 and write it down under the 4. Add 4 and -4 to get a remainder of 0. Division done by this algorithm is called "synthetic division."

Since synthetic division is an iterative process, it is especially suited to the computer. Notice that most of the process consists of multiplying and adding. Not only is that an iterative process, but it is the same iterative process used for evaluating polynomials by the nesting method. All that is required to adapt the subroutine 800 in program $\text{ZER}\phi02$ to synthetic division is to store the subtotals along the way in an appropriate list element. This is done in line 820 of program DIVIDE. Look at program DIVIDE and compare subroutine 800 in it with the subroutine 800 in $\text{ZER}\phi02$.

```
DIVIDE
     REM * THIS PROGRAM USES SYNTHETIC DIVISION
94
100 OIM P(15), O(15)
110 REAO N
     PRINT "P(X)=";
120
130 FOR I = N+1 TO 1 STEP -1
        READ P(I)
140
150
        PRINT P(I);
160 NEXT I
162
170
     PRINT
180 PRINT
            "01V10E BY X-";
    INPUT XO
190
     PRINT
            "OUOTIENT ";
200
210
     GO SUB 800
550
     STØP
792
794 REM * THE DIVISION TAKES PLACE IN LINES 800 TO 830
795 REM * NOTE THE SIMILARITY TO NESTING
800 LET P3 = O(N+1) = P(N+1)
810 FOR I = N TO 1 STEP -1
         LET O(I) = P3 = P3*X0 + P(I)
- 820
830 NEXT I
832
834 REM * PRINT RESULTS
840 FØR I = N+1 TO 2 STEP -1
        PRINT O(1);
 850
 860 NEXT I
 862
     PRINT "REMAINOER ="; 0(1)
 870
 880
     RETURN
 882
 884
      REM
      OATA 4, 1,5,9,8,4
 890
 900
      ENO
```

```
RIIN
DIVIDE

P(X)= 1 5 9 8 4
DIVIDE BY X-? -2
OUOTIENT | 3 3 2 REMAINDER = 0
```

Program DIVIDE works well, but why use a program to perform division in the first place? Why not simply use program ZER ϕ 02 to look for zeros until we find all of them? It is true that program ZER ϕ 02 would easily find -2 as a zero of $f(x) = x^4 + 5x^3 + 9x^2 + 8x + 4$, but then what? Program ZER ϕ 02 will find no further zeros. We may use the results of a run of program DIVIDE to see why.

The output of program DIVIDE above tells us that

$$x^4 + 5x^3 + 9x^2 + 8x + 4 = (x + 2)(x^3 + 3x^2 + 3x + 2)$$

So -2 is a zero of our function $f(x) = x^4 + 5x^3 + 9x^2 + 8x + 4$. Next we want a zero of $q(x) = x^3 + 3x^2 + 3x + 2$. Let's use program ZER ϕ 02 to find that zero.

```
890 DATA 3, 1,3,3,2
RUN
ZEROO2
POLYNOMIAL IS 1 3 3 2
FIRST, LAST, STEP? -5,5,1
```

A run of ZER ϕ 02 with the new data reveals why we could not have found one of the other zeros. We now see that -2 is a zero of the function f twice and our program had no way of determining that fact. Values that occur more than once as zeros are called multiple zeros. Why wouldn't ZER ϕ 02 find the other two zeros? Let's divide g(x) by (x + 2) and find out.

```
890 DATA 3, 1,3,3,2
RUN
DIVIDE

P(X)= 1 3 3 2
DIVIDE BY X-? -2
0U0TIENT 1 1 REMAINDER = 0
```

Thus one factored form of our original polynomial is

$$(x + 2)(x + 2)(x^2 + x + 1)$$

The first two factors tell us that -2 is a zero twice and analyzing the third factor using the quadratic formula tells us that the final two zeros are nonreal numbers. They are $-\frac{1}{2} + \frac{1}{2}i\sqrt{3}$ and $-\frac{1}{2} - \frac{1}{2}i\sqrt{3}$.

Thus we see that the ability to divide polynomials by (x - z) where z is a zero of the polynomial function makes more information available to us than we would have if we limited ourselves to the procedures of program ZER \emptyset 02. The ability to divide enables us to find multiple zeros and, where we are able to divide so that the quotient polynomial is a quadratic, we are able to determine nonreal zeros. We note that caution must be exercised when dividing hy approximate zeros. Each succeeding division will be susceptible to additional error.

Summary of Sec. 8-3

The Factor Theorem tells us that when we find a zero z, we may divide the polynomial by (x-z) to obtain a new polynomial with one less zero. Synthetic division has heen shown to duplicate the steps of evaluating a polynomial hy the nesting method and so enables us to easily perform the division indicated by the results of the factor theorem. This enables us to find multiple zeros and, in some cases, nonreal zeros.

Problems for Sec. 8-3

- 1) Write a program to find the zeros of third-degree polynomials hy finding the first zero and then finding the remaining zeros by using the quadratic formula.
- 2) Incorporate synthetic division into program ZER \emptyset 02 so that whenever a zero is found, the division is performed and a search is begun for the next zero.
- 3) Use the methods of this section to find as many zeros as possible for the problems of problem 1 in Sec. 8-2.

8-4 Miscellaneous Aids

Integral Zeros

It can be shown that for an *n*th degree polynomial with zeros z_n , $z_{n-1}, \ldots, z_2, z_1$ that the following is true:

$$(x - z_n)(x - z_{n-1}) \dots (x - z_2)(x - z_1)$$

= $a_n x^n + a_{n-1} x^{n-1} + \dots + a_1 x + a_0$

Considering the product of n hinomials on the left we can see that $(-z_n)$ $(-z_{n-1})$... $(-z_2)(-z_1)$ is the constant term in the product which must equal the constant term on the right, or a_0 . If there is at least one integral zero and a_0 is an integer, that means that all integral zeros of a polynomial must be factors of a_0 . So we could write a program somewhat simpler than ZER ϕ 01 that would search only for integral zeros by first determining all integral factors of a_0 . In program ZER ϕ 01 we used p(1) for a_0 .

Descartes' Rule of Signs

Consider the polynomial $x^2 + 8x + 1$. It should be clear that no matter what positive value we might try for x, we can never make $x^2 + 8x + 1$ equal zero because x^2 and 8x are both positive for x positive. Thus in searching for real zeros we need not consider any positive numbers. The same is true for $-2x^2 - 5x - 1$. Now, what about $x^2 + 3x - 1$? Can there be more than one

positive value of x for which $x^2 + 3x - 1 = 0$? No! Consider as another example $x^2 + 1$. There is no positive replacement for x to make $x^2 + 1$ equal to zero, and likewise there is no negative replacement for x that makes $x^2 + 1$ equal to zero since x^2 would have to equal -1. That tells us that since $x^2 + 1$ is a second-degree polynomial and has two complex zeros, they must both be nonreal. Descartes observed all this and more and left us with Descartes' Rule of Signs.

We may define the variation v in a sequence of numbers as the number of changes in sign found by comparing successive pairs of adjacent numbers. For example, for the sequence 1, 3, 4, -8, 2, the value of v is 2. There is no change for 1 to 3 or 3 to 4. There is one change for 4 to -8 and for -8 to 2. If zeros appear in the sequence, we drop them. The sequence -2, 8, 0, 5, -3, 6 becomes -2, 8, 5, -3, 6 in order to determine the number of variations, which is 3.

Descartes' Rule of Signs says that for

$$a_n x^n + a_{n-1} x^{n-1} + \dots + a_0$$

the number of positive zeros depends on the number of variations in the sequence, $a_n, a_{n-1}, \ldots, a_1, a_0$, in the following manner. If v is the number of variations, then the number of positive zeros is either v or v-2 or v-4, etc., but not less than zero. This may be written v-2i where i is a positive integer.

It turns out that we may find a corresponding number for negative zeros by finding positive zeros for p(-x). Substituting -x for x will change the sign of all terms which have an odd exponent for x. Thus if $p(x) = -4x^5 - 3x^4 + 5x^3 - 2x^2 + x - 3$, the value of v is 4 and there must be 4 or 2 or 0 positive zeros. Now we find that $p(-x) = +4x^5 - 3x^4 - 5x^3 - 2x^2 - x - 3$ and that v is 1. Thus there must be exactly one negative zero. For example, in $3x^6 - 2x^5 + x^4 - 2x^3 + 5x^2 - x + 1$, we might expect to find as many as six positive zeros, but under no conditions would we look for negative zeros since $p(-x) = 3x^6 + 2x^5 + x^4 + 2x^3 + 5x^2 + 1$, which gives zero variations. All of this gives us a great deal of information. Sometimes the information is exact, as when we get 0 or 1 as the number of variations. At other times we get only a guide, as with $x^3 + 2x^2 + 2x + 1$, which has no positive real zeros and three variations for p(-x), which gives 3 or 1 negative real zeros. A solution of the problem will yield one negative zero and two nonreal zeros in this particular example.

Problems for Sec. 8-4

- 1) Write a program to produce polynomials of random degree when zeros are all random integral values.
- 2) Write a program to produce an *n*th degree polynomial given *n* integral zeros.
- 3) Modify program ZER ϕ 01 to find all integral zeros by having x go from $-a_0$ to a_0 STEP SGN (a_0) .
- 4) In problem 3, how many additions and multiplications would be required in $a_0 = 100$ for nesting compared to the use of exponents, not counting the loop operations?
- 5) Modify program ZER ϕ 01 to find all integral zeros by having x take on only values which are factors of a_0 .

- 6) Analyze the number of operations called for in problem 5 as compared to problem 3 for selected values of a_0 .
- 7) Write a routine to use Descartes' Rule of Signs which merely prints the number of possible zeros in each of the following categories: complex, positive, negative, and zero. Be careful about zero coefficients.
- 8) Incorporate the routines of problem 7 in ZER\$\phi\$02 so that the computer stops searching if it has found enough positive zeros and if it has found enough negative zeros. Be sure to have the program check for both positive and negative possibilities.
- 9) An upper bound may be placed on zeros by finding a non-negative value of z such that after dividing by (x z), all nonzero terms in the third line of the synthetic division are of the same sign, provided the leading coefficient of p(x) is positive. A lower bound may be found by taking the negative of the upper bound for p(-x). Write a program to find upper and lower bounds.

9 SEQUENCES AND SERIES

9-1 Sequences

A sequence is simply a list of numbers. It is, of course, a natural for use in computers, although a computer list may not be essential for a particular application.

Sequences come in two kinds, finite and infinite. Obviously we will only be able to evaluate a finite number of terms for any sequence used in a computer.

We routinely work with sequences. The set of counting numbers is a sequence, as is the set of odd integers and the set of even integers. If we were to consider 10 random numbers, they could constitute a sequence. It is more usual that the numbers in a sequence follow some relatively simple pattern. One such sequence you've probably seen goes 1, 1, 2, 3, 5, 8, where every number from the third on is the sum of the previous two. This is called the Fibonacci sequence. The numbers in this sequence have widespread significance in mathematics, art, and nature. We can easily write a program to compute elements of this sequence, store them in a list, and print them, as shown in Program FIBO1. One can generate a Fibonacci type sequence by selecting any two integers for F(1) and F(2).

```
F1801
     REM * THIS PROGRAM PRINTS THE FIRST
     REM 30 F1BØNACC1 NUMBERS
95
100
     DIM F(30)
102
     REM * STØRE THE NUMBERS IN A LIST
104
110
     LET F(1) = F(2) = 1
    FØR X = 3 TØ 30
120
        LET F(X) = F(X-1) + F(X-2)
130
140
     NEXT X
142
```

```
144 REM * NOW PRINT THE LIST
150
     FØR X = 1 TØ 30
        PRINT F(X),
160
170
     NEXT X
172
180
     END
RUN
F1801
 1
                 1
                                 2
                                                  3
                 13
                                 21
                                                  34
                                                                  55
89
                 144
                                 233
                                                  377
                                                                  610
987
                 1597
                                 2584
                                                  4181
                                                                  5765
 10946
                 17711
                                 28657
                                                  46368
                                                                  75025
 121393
                 196416
                                 317611
                                                  514229
                                                                  632040
```

Probably one of the simplest sequences is the set of counting numbers. It begins $1, 2, 3, \ldots$ This is an example of an "arithmetic sequence." An arithmetic sequence is one in which we get from one term to the next by adding a constant, called the common difference. The general form for the nth term of such a sequence is $t_n = t_1 + (n-1)d$, and we will discuss this later. For the counting sequence, d = 1.

Some sequences are motivated by physical problems. Suppose you are 200 feet from a fixed point. How long will it take to reach that point if you cover half the remaining distance every minute? It should be clear that you cannot ever reach that point, because at every minute along the way there is still a distance separating you from the point and half of that is still a nonzero distance. So there is always a distance remaining, and you can only cover half of it in the next minute. However, it is also clear that at some point you can reach out and touch the point. So we might ask how long it will take to be within six inches. Consider program HALF.

```
HAL.F
94
     REM * THIS PROGRAM HALVES DISTANCE
95
     REM * INITIAL CONDITIONS - 200 FEET AT TIME ZERO
96
1D0 LET 0 = 200
110
    LET T = 0
112
114 REM * NOW COVER HALF THE REMAINING DISTANCE
115
    REM EVERY MINUTE
120 LET T = T+1
130 LET D = D*(1/2)
    IF 0 > 6/12 THEN 120
PRINT "OISTANCE ="; 0; "FEET"
140
150
   PRINT "IN"; T; "MINUTES"
160
170
     ENO
RHN
HALF
DISTANCE = D.390625 FEET
IN 9 MINUTES
```

If we change HALF to look at the intermediate values of D, we get an example of another common type of sequence. Consider program HALF1.

```
135 PRINT T; 0
RUN
HALF1
```

```
1 100
2 50
3 25
4 12.5
5 6.25
6 3.125
7 1.5625
8 0.78125
9 0.390625
DISTANCE = 0.390625 FEET
IN 9 MINUTES
```

Each term in the sequence is calculated by multiplying the previous term by a constant. In our problem the constant is $\frac{1}{2}$. Such sequences are called "geometric sequences." The constant term is called the "common ratio." The nth term of a geometric sequence can be found by the formula $t_n = t_1 r^{(n-1)}$, where r is the common ratio.

A common situation described by a geometric sequence is compound interest. If you put money in a savings account, the bank adds interest to the account at regular intervals, and the amount becomes the principle for the next interest period. If the interest rate per interest period is r, we get the amount at the end of that period as p + pr, which equals p(1 + r), and at the end of n periods we get $p(1 + r)^n$. If you put \$100 in a bank for one year at 5% interest compounded monthly, the rate for each interest period would be .05/12, and the number of interest periods would be 12. Consider Program INT.

```
INT
     REM * THIS PRØGRAM CALCULATES CØMPØUNO
94
95
     REM INTEREST BY FØRMULA
100 REAO N
110 FØR I = 1 TØ N
120
        REAO P. RI. NI. Y
        LET R = RI/NI
130
140
        LET N = N1*Y
LET A = P*(1+R/100)*N
150
        PRINT "$") P; "AT"; R1; "% FØR"; Y; "YEARS"
160
170
        PRINT
               "COMPOUNCEO"; NI; "TIMES ANNUALLY BECOMES $"; A
        PRINT
180
190 NEXT I
192
     REM
194
200
     OATA
          100, 5, 4, 2
     OATA
210
220
     OATA
230
    OATA
          100, 5, 365, 2
240
    END
RHN
INT
$ 100 AT 5 % FØR 2 YEARS
COMPOUNCEO 4 TIMES ANNUALLY BECOMES $ 110.449
$ 100 AT 5 % FØR 2 YEARS
COMPOUNCEO 12 TIMES ANNUALLY BECOMES $ 110-494
$ 100 AT 5 % FØR 2 YEARS
COMPOUNCED 365 TIMES ANNUALLY BECOMES $ 110.516
```

For some sequences we are merely given a formula. For example, consider the sequence for which the *n*th term is (2n - 1)/(2n + 1). We see the first 20 terms in program SEQO1.

```
SE 901
     REM * THIS PROGRAM PRINTS 20 TERMS OF THE
     REM SEQUENCE (2*N-1)/(2*N+1)
95
100 OEF FNS(N) = (2*N-1) / (2*N+1)
110 FØR I = 1 TØ 20
        PRINT FNS(I), 2*I-1; "/"; 2*I+1
120
    NEXT I
130
132
140
     ENO
RUN
SE 00 !
0.333333
                 1 / 3
                 3 / 5
0.6
0.714286
                 7/9
0.777778
                 9 / 11 11 / 13
0.818182
 0.846154
                 13 / 15
0.866667
                 15 / 17
17 / 19
 0.882353
 0.894737
                 19 / 21
0.904762
                 21 / 23
 0.913043
                 23 / 25
 0.92
                 25 / 27
27 / 29
29 / 31
0.925926
 0.931034
 0.935484
 0.939394
                 31 / 33
                 33 / 35
 0.942857
                 35 / 37
 0.945946
 0.948718
                 37 / 39
                 39 / 41
 0.95122
```

Summary of Sec. 9-1

Sequences are defined as lists of numbers. Sequences may be motivated hy a study of some natural phenomenon or simply an interest in the relationships of numbers.

Problems for Sec. 9-1

- Beginning with the second Fibonacci number, and continuing to the eighteenth term of the sequence find (a) the square of the term, (b) the product of the immediately preceding and the immediately following terms, and (c) the difference of the numbers obtained in (a) and (b).
- 2) For at least 25 Fibonacci numbers, find, for all possible pairs, the greatest common factor.
- 3) For at least 15 Fibonacci numbers, print the ratios of adjacent terms.
- 4) Have the computer print at least 20 elements of a general Fibonacci sequence making f(1) = 1 and f(2) = 3, or any f(1) and f(2) you prefer.
- 5) For a general Fibonacci sequence like that in problem 4, print the ratio of adjacent terms.
- 6) For a general Fibonacci sequence like that in problem 4, print the square of each term from the second to the next to last, the product of the one just before and the one just after, and the difference of these results.
- 7) Find the accrual to \$1000 after seven years at 6% interest compounded monthly and also compounded daily.

- 8) Find how many minutes it will take for you to get to within six inches of a point if you start 200 feet away and every minute you cover one-third of the remaining distance.
- 9) Suppose that a rubber ball is known to bounce to three-fourths of the height from which it is dropped. If the ball is dropped from 10 feet, liow many bounces will it take to bounce back less than one inch?
- 10) If you were to place one grain of rice on the first square of a chess board, two grains on the second, four grains on the third, doubling the number from each square to the next, how many grains would you have to place on the 64th square? (Could you?)
- 11) Print a few terms of any of the following:

(a) 2n + 3(b) $2n^2 - n + 1$ (c) $2^n/n^2$

(d) n^n (e) $n^{(1/n)}$ (f) $(1 + 1/n)^n$

9-2 Convergence and Divergence

Looking at the sequences of the last section and the results of the problems, we can see some differences. Note that for the Fibonacci sequence, the numbers get larger and larger, and for the sequence in which the distance is halved each minute, the terms get closer and closer to zero. For the sequence generated by (2n - 1)/(2n + 1), the terms seem to get closer and closer to one. The later two sequences are examples of converging sequences, and the Fibonacci sequence is an example of a diverging sequence.

If a sequence converges on some value, then that value is called the limit of the sequence. In the formal study of limits, methods are developed for determining whether or not a sequence has a limit and for finding the limit if it does exist. However, we will take a somewhat informal approach here.

The limit of a sequence of values $s_1, s_2, \ldots s_n$ is denoted by

$$\lim_{n\to\infty} s_n$$

Thus for $s_n = (2n - 1)/(2n + 1)$, we write:

$$\lim_{n\to\infty}\frac{2n-1}{2n+1}=1$$

Note that there is no integer for which (2n-1)/(2n+1) actually equals one, but the larger n gets, the closer to one the value of (2n - 1)/(2n + 1) becomes. We can get some insight into the behavior of sequences by looking at a few terms, even if that insight is that we need to look at still more terms. In order to be certain about the properties of some sequences, you should pursue a formal study of limits. However, one clear benefit of using the computer is that we may look at hundreds or even thousands of terms without tedious hand calculations. Of course, one way to save computer time is to print only those values that we are interested in seeing. Sequences converge and diverge at vastly different rates. Therefore don't be too quick to infer too much from just a few terms.

We can look at $\lim_{i\to\infty} \left(-\frac{3}{5}\right)^i$ by writing a very short program to print some terms. See program LIM01.

```
LIMOI
     REM * THIS PROGRAM PRINTS SAMPLE VALUES
95
     REM FOR THE SEQUENCE S = (-3/5)+H
100 OEF FNL(H) = (-3/5)+H
110 FOR 1 = 1 TØ 10
        PRINT IS FNL(1)
120
130 NEXT 1
132
    PRINT 100; FNL(100)
PRINT 101; FNL(101)
140
150
160
     ENO
RUN
LIMOI
 1 -0.6
2 0.36 3 -0.216
 4 0.1296
 5 -0.07776
 6 0.046656
 7 -2.79936E-2
 8 1.67962E-2
 9 -1.00777E-2
 10 6.04662E-3
 100 6.53319E-23
 101 -3.91991E-23
```

Looking at just the first 10 terms we can see that each term is closer to zero than the one before and that the values alternate between positive and negative. For the one-hundredth term, we get 6.5×10^{-23} and for the one-hundred and first term we get -3.9×10^{-23} , making us more and more confident that the limit is zero.

Not all converging sequences converge on zero. Consider $\lim_{n\to\infty} (2 + \frac{1}{5}^n)$.

We can see that $(\frac{1}{5})^n$ converges on zero, and therefore $2 + (\frac{1}{5})^n$ converges on 2 + 0, or 2. Look at program LIM02, and see how much faster it converges than program LIM01.

```
L1M02
     REM * THIS PROGRAM PRINTS SAMPLE VALUES
QΔ
     REM FOR THE SEQUENCE S = (2+(1/5)+H)
95
100 OEF FNL(H) = (2+(1/5)+H)
110 FØR I = 1 TO 10
120
       PRINT 1; FNL(1)
130 NEXT I
132
140
    ENO
RUN
LIM02
   2.2
 2 2.04
   2.008
   2.0016
   2.00032
   2.00006
 6
 7
    2.00001
   2.
   2.
 10
    2.
```

It should be clear that if any number n such that |n| < 1 is raised to higher and higher powers, the closer to zero n is, the faster the result approaches zero.

We will look at an example of divergence before we leave this section. Suppose that we have a magic ball that bounces to 110 percent of the height from which it is dropped. If we drop this ball from 10 feet, after one bounce it reaches 11 feet. After the second bounce, it reaches 12.1 feet, etc. How high will it go after 10 bounces? See program $B\phi UNCE$.

```
BOUNCE
     REM * THIS PRØGRAM PRINTS HEIGHTS FOR A BALL
    REM RECOVERING 110% OF ITS HEIGHT EACH BOUNCE
100 LET H = 10
110 FØR I = 1 TØ 10
        LET H = H*1.10
120
130
        PRINT 1; H
140 NEXT 1
142
150 END
RUN
BØUNCE
1 11
2 12•1
 3 13.31
    14.641
   16 • 1051
   17.7156
    19.4872
 8 21.4359
9 23.5795
10 25.9374
```

Summary of Sec. 9-2

We have been judging divergence and convergence of sequences by looking at successive terms.

Problems for Sec. 9-2

- 1) Compare the convergence of $\left(-\frac{100}{101}\right)^n$ with $\left(\frac{1}{10}\right)^n$.
- 2) Print a few terms of $1 + (\frac{2}{3})^n$ and $(1 + (\frac{2}{3}))^n$.
- 3) Write a program to give enough terms of $(2 + (n 2)/n^2)$ to decide on convergence.
- 4) Write a program to examine any or all of the following:

(a)
$$\frac{n^2 + 3n - 1}{n}$$

(b)
$$\frac{n-1}{(n+1)(n-2)}$$

(c) 1/n!

(d)
$$1 - 1/3! + 1/5! + \ldots + (-1)^{n+1}/(2n - 1)!$$

(e)
$$(1 + (1/n)^n)$$

(f)
$$\frac{\sin(n)}{n}$$

5) It can be shown for the Fibonacci sequence that the nth term is:

$$F_n = \frac{(1 + \sqrt{5})^2 - (1 - \sqrt{5})^2}{2^n \sqrt{5}}$$

Verify this for a reasonable number of terms.

9-3 Series

A series is what you get if you write the terms of a sequence with plus signs between them. In other words, a series is the sum of a sequence. Thus the series for the counting sequence is

$$1 + 2 + 3 + 4 + 5 + \cdots$$

The sum of the first five terms is 15. Note that if we look at successive sums, we can form yet another sequence called the sequence of partial sums. For the counting sequence, we get

We could look at the series associated with that sequence and so on without end.

For some series, we can evaluate the sum by formula, and for others, to do so is difficult. It is even possible to evaluate the sum by formula for certain infinite sequences.

Looking at an arithmetic series of n terms, we see that

$$s_n = t_1 + (t_1 + 1d) + (t_1 + 2d) + \ldots + (t_1 + (n-1)d)$$
 (8.1)

and looking at the same series in reverse order we see that

$$s_n = (t_1 + (n-1)d) + \ldots + (t_1 + 2d) + (t_1 + 1d) + t_1$$
 (8-2)

Adding (8-2) to (8-1) we get

$$2s_n = (2t_1 + (n-1)d) + \ldots + (2t_1 + (n-1)d) + (2t_1 + (n-1)d) + (2t_1 + (n-1)d)$$

which is therefore twice the sum s_n . Note that $2t_1 + (n-1)d$ occurs n times. Thus we get $2s_n = n(2t_1 + (n-1)d)$ or $2s_n = n(t_1 + (t_1 + (n-1)d))$. Since the nth term is $t_1 + (n-1)d$, we get $2s_n = n(t_1 + t_n)$ or

$$s_n = (n/2)(t_1 + t_n)$$

This gives us a choice for finding the sum of an arithmetic series. We may use either the formula, or add terms as we generate them in a computer loop. For a geometric series we have

$$s_n = t_1 + t_1 r + t_1 r^2 + \ldots + t_1 r^{(n-1)}$$
 (8-3)

Multiplying both sides by r we get

$$rs_n = t_1 r + t_1 r^2 + t_1 r^3 + \dots + t_1 r^n$$
 (8-4)

Subtracting (8-4) from (8-3) we get

$$s_n - rs_n = t_1 - t_1 r^n$$

which simplifies to

10

512

$$s_n = t_1 \left(\frac{1 - r^n}{1 - r} \right)$$

Again we have the choice of finding the sum by formula or by having the computer add terms as it generates them.

We can get some idea about how the arithmetic and geometric series behave by picking two terms and treating them as the first and second terms for both kinds of sequences. This is done for two pairs of terms in two runs of program $GE\emptyset ARI$.

Note that in both cases the sequence of sums for the arithmetic sequence seems to diverge. In fact, all arithmetic sequences for d <> 0 diverge and so do their associated sequences of sums. We can see that one of the geometric sequences diverges and the other seems to converge. All geometric sequences and their associated series for which |r| < 1 converge.

```
GEØAR1
94
     REM * THIS PROGRAM PRINTS VALUES FOR GEOMETRIC AND
95
     REM ARITHMETIC SEQUENCES AND SERIES WITH THE SAME
     REM FIRST TWO TERMS
96
100 PRINT "FIRST TWO TERMS";
    INPUT A(1), A(2)
120 LET S(1) = T(1) = G(1) = A(1)
130 LET G(2) = A(2)
132
    REM * FINO COMMON OIFFERENCE FOR ARITHMETIC SEQUENCE
134
140 LET 0 = A(2) - A(1)
142
144 REM * FINO COMMON RATIO FOR GEOMETRIC SEQUENCE
150 LET R = G(2)/G(1)
160 PRINT "TERM", "GEØ SEO", "GEØ SERIES", 170 PRINT "ARITH SEO", "ARITH SERIES"
172
174
     REM * STØRE SUCCESSIVE VALUES IN LISTS
180 FØR 1 = 2 TØ 10
190
        LET G(1) = G(1-1)*R
        LET S(1) = S(1-1) + G(1)
200
        LET A(1) = A(1-1) + 0
210
        LET T(I) = T(I-1) + A(1)
220
230 NEXT 1
232
234
    REM * PRINT RESULTS
240 FØR I = 1 TØ 10
      PRINT 1, G(I), S(I), A(I), T(1)
250
260 NEXT I
262
270
     FNO
RUN
GFØ AR I
FIRST TWØ TERMS?1,2
TERM
                              GEO SERIES
                                               ARITH SEO
                                                               ARITH SERIES
               GEO SEO
 3
                4
                                7
                                                3
                8
                                15
                                                                10
                16
                                31
                                                                15
                32
                                63
                                                                21
 7
                64
                                127
                                                                28
                128
                                255
                                                                36
                256
                                511
                                                                45
```

1023

10

55

RUN GEOARI

FIRST TWO	TERMS? 4.3			
TERM	GEO SEQ	GEO SERIES	ARITH SEO	ARITH SERIES
1	4	4	4	4
S	3	7	3	7
3	2.25	9 • 25	2	9
4	1.6875	10.9375	1	10
5	1.26562	12.2031	0	10
6	• 949219	13.1523	-1	9
7	•711914	13.8643	~2	7
8	·533936	14.3982	- 3	4
9	•400452	14.7986	- 4	0
10	• 30033 9	15.099	-5	-5

Looking at the formula for the sum of a geometric sequence,

$$s_n = t_1 \left(\frac{1 - r^n}{1 - r} \right)$$

we can see for |r| < 1 that r^n gets closer and closer to zero as n gets larger and larger. Thus $1 - r^n$ gets closer and closer to one, that is, $\lim_{n \to \infty} 1 - r^n = 1$,

and

$$\lim_{n \to \infty} s_n = \lim_{n \to \infty} t_1 \left(\frac{1 - r^n}{1 - r} \right) = t_1 \left(\frac{1}{1 - r} \right)$$

Thus for an infinite sequence with |r| < 1,

$$s = t_1 \left(\frac{1}{1 - r} \right)$$

Finally, we will look at some other series in the next section.

Summary of Sec. 9-3

We have defined a series as what we get by replacing commas with plus signs in sequences. We can find the successive sums of a series, which is the sequence of partial sums. For an arithmetic series the nth sum is $s_n = (n/2) \cdot (t_1 + t_n)$, and for a geometric series the nth sum is $s_n = t_1(1 - r^n)/(1 - r)$.

Series either converge on some real number value or they diverge. All arithmetic series diverge, and geometric series diverge for a common ratio greater than or equal to 1 or less than or equal to -1.

Problems for Sec. 9-3

- For the magic ball bounding to 110 percent of its height in Sec. 9-2, find the total distance traveled before reaching the height of the tenth bounce.
- Find the sum of the first n positive integers for the following values of n: 10, 100, 1000, and 10000.
- 3) In the song "The Twelve Days of Christmas," gifts are bestowed upon the singer in the following pattern: the first day she receives a partridge in a pear tree; the second day two turtle doves and a partridge in a pear

tree; the third day three French hens, two turtle doves, and a partridge in a pear tree. This continues for 12 days. On the twelfth day she receives $12 + 11 + \cdots + 2 + 1$ gifts. How many gifts were there altogether? Note that the figure asked for here is the twelfth term of the sequence of partial sums of the sequence of positive integers.

9-4 More on Series

There are many series that have importance in the field of mathematics which are neither arithmetic nor geometric.

It can be shown that the cosine is the sum of an infinite sequence:

$$\cos(x) = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \cdots + (-1)^{n+1} \frac{x^{2n-2}}{(2n-2)!} + \cdots$$

While this is a very tedious calculation by hand, it is relatively simple with the aid of a computer program. As with finding zeros for polynomials, we use a relative comparison to decide when to stop (see line 180 of program $C\phi SINE$). However, in the case of polynomial evaluation, we were using the value at the midpoint of an interval which we knew contained the true value. In that case we had a measure of relative error. In the present situation we have somewhat less information. We have only the sum of n terms to compare with the sum of n-1 terms. Thus we are saying that the magnitude of the most recent term is small enough to stop summing. When the magnitude of the most recent term is very small compared to the sum so far, we may expect the error to be small also, but not necessarily as small. We have not attempted to measure the cumulative effect of the remaining terms, although methods exist for evaluating it.

```
CØSINE
       REM * THIS PROGRAM APPROXIMATES COSINE X
 QΛ
       REM USING TERMS OF A SERIES
 100 PRINT "FINO COSINE OF";
 110 INPUT X
 120 LET S1 = S = N = F = 1
130 PRINT N; S
 140 LET N = N+1
150 LET SI = S
 152
 154 REM * F 1S THE VALUE OF FACTORIAL 2*N-2
       LET F = F*(2*N-2)*(2*N-3)
 160
 170 LET S = S + ((-1)+(N+1) * X+( 2*N-2 )/F )
       1F ABS(S-S1)/(ABS(S)+ABS(S1)) > 1E-6 THEN 130 PRINT "BY COMPUTER COSINE FUNCTION"; COS(X)
+ 180
 190
 200
 RIIN
 COSINE
 FIND COSINE ØF? 1.57
  2 -0.23245
  3 2.07055E-2
  4 -9.45914E-5
  5 8.20947E-4
  6 7.95873E-4
7 7.96341E-4
  8 7.96335E~4
 BY COMPUTER COSINE FUNCTION 7.96334E-4
```

Similarly it can he shown that

$$\sin(x) = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \dots + (-1)^{n+1} \frac{x^{2n-1}}{(2n-1)!}$$

Evaluation of this is left as a problem.

Problems for Sec. 9-4

- 1) Write a program to calculate sin(x) using the series in this section.
- 2) Each of the following series approaches pi as n increases.

(a)
$$4\left(1-\frac{1}{3}+\frac{1}{5}-\ldots+(-1)^{n-1}\frac{1}{(2n-1)}+\ldots\right)$$

(b)
$$6\left(\frac{1}{1^2} + \frac{1}{2^2} + \dots + \frac{1}{n^2}\right)$$

(c)
$$8\left(\frac{1}{1^2} + \frac{1}{3^2} + \ldots + \frac{1}{(2n-1)^2}\right)$$

Write a program to compare convergence for each of the above.

3) The constant e, whose value is approximately 2.718, is of importance in calculus. It can be shown that

$$\frac{1}{0!} + \frac{1}{1!} + \frac{1}{2!} + \ldots + \frac{1}{n!}$$

and

$$\left(1+\frac{1}{n}\right)^n$$

hoth approach e as n increases. Compare convergence for the two different methods of calculating e.

4) One method of approximating pi is to select random points in a square and find how many of them fall within a quarter circle whose radius is a side of the square. The number of points that fall within the quarter circle should be proportional to the area. The area of the quarter circle is $\frac{1}{4}\pi r^2$, whereas the area of the square is r^2 . Thus four times the ratio of circle to square should approximate pi. This is a variation of the Monte Carlo method. Write a program to select from 1,000 to 10,000 such points to obtain an approximate value for pi.

10 MATRICES

10-1 Introduction

A matrix is simply a rectangular array of numbers. As such, an array is a set of numbers arranged in rows and columns. This is, of course, exactly the array we have been using whenever we have used subscripted numeric variables in BASIC. A matrix may also consist of a single row or a single column. Such arrays are sometimes called "row vectors" and "column vectors."

It is the purpose of this chapter to study some of the properties of matrices and see some applications. We will not concern ourselves with theorems and their proofs. A brief review of Sec. 1-5 at this time might be helpful.

Matrices may be studied in a totally abstract setting, but it is useful to have a concrete example. Suppose that we are operating the Framis Corporation, which employs three salesmen (it could be 300): Brown, Jones, and Smith. Brown, Jones, and Smith are selling clevises, hammer handles, shoehorns, and whipsockets. In a given week the three salesmen turn in orders for merchandise as shown in Table 10-1a.

One fundamental piece of information is the amount of money brought in by each salesman. To calculate that we need the prices as shown in Table 10-1b. We can find subtotals by multiplying the price of an item by the number of items. The subtotals are shown in Table 10-2a. Now to obtain each salesman's total, we simply add across the rows to get the figures shown in Table 10-2b.

TABLE 10-1a ARRAY S

Salesman	Clevis	Hammer handle	Shoehorn	Whipsocket
Brown	30	800	50	20
Jones	50	31	40	10
Smith	0	500	50	90

TABLE 10-2a

Salesman	Clevis	Hammer handle	Shoehorn	Whipsocket	
Brown	\$30	\$312.00	\$24.50	\$ 75.80	
Jones	50	12.08	19.60	37.90	
Smith	0	195.00	24.50	341.10	

TABLE 10-1b ARRAY P

TABLE 10-2b ARRAY M

Item	Price		
Clevis	\$1.00		
Hammer			
h <i>a</i> ndle	0.39		
Shoehorn	0.49		
Whipsocket	3.79		

Salesman	Dollar sales
Brown	\$442.30
Jones	119.59
Smith	560.60

To make the discussion easier, we label the array of Table 10-1a as S, the array of Table 10-1b as P, and the array of Table 10-2b as M. Thus to get M(1,1), we add the products S(1,I)*P(I,1), for I going from one to four, and to get M(2,1), we sum the products S(2,I)*P(I,1), for I going from one to four. That makes M(J,1) the sum of the products S(J,I)*P(I,1) for J going from one to three and for I going from one to four. If the P array had had a second column, such as the salesmen's commission per item, we could carry out the above process for the second column, getting M(J,K) hy summing up the products S(J,I)*P(I,K), for K going from one to the number of columns in P, J going from one to the number of rows in S, and I going from one to the number of columns in S. Note that the number of columns in S must equal the number of rows in P and that the product array has the number of rows in S and the number of columns in P. This is exactly the definition for matrix multiplication. Therefore, instead of constructing triply-nested loops to perform the algorithm described above, we take advantage of the BASIC matrix multiplication statement (see line 290 of program SALES1). To make the run of the program more readable, we have used string lists to provide labeling.

```
SALES1
```

```
94
     REM * THIS PROGRAM CALCULATES SALES TOTALS
     REM USING MATRICES
100
     OIM S(3,4), P(4,1), M(3,1), IS(4), SS(3)
110
    MAT
         REAO S. P. IS. SS
112
    REM * PRINT RAW DATA IN LINES 120 THROUGH 260
114
120
     PRINT "SALESMANNITEM",
    FØR I = 1 TØ 4
130
140
        PRINT IS(I),
150
    NEXT I
152
160
    FØR I = 1 \text{ TØ } 3
170
        PRINT S$(I),
        FØR J = 1 TØ 4
180
```

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```
190
           PRINT S(I,J),
200
        NEXT J
202
210
     NEXT I
     PRINT
22.0
222
     PRINT "ITEM", "PRICE"
230
240 FOR I = 1 TØ 4
250
        PRINT IS(1), P(1,1)
260
     NEXT I
270
     PRINT
272
274
     REM * CALCULATE TOTALS IN LINE 290
280
     PRINT "SALESMAN", "DOLLAR SALES"
282
290
     MAT M = S*P
     FØR I = 1 TØ 3
300
        PRINT S$(1), M(1,1)
 310
 320
     NEXT I
 322
     REM
 324
     OATA 30, 800, 50, 20
 330
     OATA 50, 31, 40, 10
OATA 0, 500, 50, 90
 340
 350
 352
 360
     OATA 1, .39, .49, 3.79
 362
     DATA CLEVIS, HAMMER HANDLE
 370
 380
     OATA SHOE HORN, WHIPSOCKET
 382
     OATA BROWN, JONES, SMITH
 390
400
     ENO
RUN
SALESI
SALESMANNITEM CLEVIS
                              HAMMER HANOLE SHOE HORN
                                                              WHIPSOCKET
BRØWN
                 30
                                800
                                               5.0
                                                               20
                 50
                                31
                                               40
                                                               10
JONES
                                                               90
                                               50
                 n
                                500
SMITH
ITEM
               PRICE
CLEVIS
                 1
HAMMER HANDLE
                 0.39
SHOE HØRN
                0 • 49
WHIPSOCKET
                3.79
SAL E SMAN
               OOLLAR SALES
BROWN
                442.3
                 119.59
JONES.
SMITH
                560.6
```

It may strike you that SALES1 is rather long, and indeed it is. However, most of the program is devoted to producing nicely formatted output. If all that is required is the three dollar amounts at the end of the printout, that can be done with an extremely short program having just one calculation statement and one print statement, as shown in program SALES2.

There are many properties of matrices which come to light through the process of just experimenting with different relationships. So it is recommended that you do as many problems as possible and that you work on problems of your own throughout this chapter.

Summary of Sec. 10-1

Matrices are not only convenient as storage areas for data, they possess mathematical properties that are both interesting and of practical value. The mathematics of matrix algebra is fairly complex, containing numerous abstract, involved, and intricate theorems. The thrust of our work will be to use familiar properties to develop new facts.

Problems for Sec. 10-1

- 1) As manager of the Framis Corporation of this section, you are interested only in total sales. Create a row vector T to contain the sales totals by item for the week. Then find T*P and print it.
- 2) MAT READ the integers 1 through 12 into both a column vector C and a row vector R. Find R*C and C*R and print them both.
- 3) Write a program to print integer powers of an array. How must the number of rows and columns be related for this?
- 4) A light fixture manufacturer makes three different fixtures requiring parts as shown in the table and wishes to make 800 of fixture A, 200 of fixture B, and 1,500 of fixture C. Write a program to find how many bulbs, switches, meters of wire, and screws will be needed.

	A	В	С
Bulbs	3	1	4
Switches	1	1	2
Meters of wire	9	2	3
Screws	15	8	12

5) Find any or all of the following products:

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$$\begin{pmatrix}
c \\
0 & 1 & 0 \\
0 & 0 & 1
\end{pmatrix}
\cdot
\begin{bmatrix}
1 & 2 & 3 \\
4 & 5 & 6 \\
7 & 8 & 9
\end{bmatrix}$$

6) Find the result:

$$\begin{bmatrix}
1 & 1 & 1 \end{bmatrix} \cdot \begin{bmatrix}
30 & 800 & 50 & 20 \\
50 & 31 & 40 & 10 \\
0 & 500 & 50 & 90
\end{bmatrix} \cdot \begin{bmatrix}
1.00 \\
.39 \\
.49 \\
3.79
\end{bmatrix}$$

and compare with the results of problem 1.

10-2 Solving Simultaneous Linear Equations Using MAT INV

The matrix equation,

$$\begin{bmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{bmatrix} \cdot \begin{bmatrix} x \\ y \\ z \end{bmatrix} = \begin{bmatrix} d_1 \\ d_2 \\ d_3 \end{bmatrix}$$
 (10-1)

can be multiplied out on the left side to obtain

$$\begin{bmatrix} a_1 x + b_1 y + c_1 z \\ a_2 x + b_2 y + c_2 z \\ a_3 x + b_3 y + c_3 z \end{bmatrix} = \begin{bmatrix} d_1 \\ d_2 \\ d_3 \end{bmatrix}$$
 (10-2)

We say that two matrices are equal if each entry of one equals the corresponding entry of the other. (Each entry of a matrix is often referred to as an element of the matrix.) For MAT A = MAT B that means A(I,J) = B(I,J) for all values of I and J. Therefore, we may say that

$$a_1x + b_1y + c_1z = d_1$$

 $a_2x + b_2y + c_2z = d_2$
 $a_3x + b_3y + c_3z = d_3$ (10-3)

Equation (10-3) constitutes a system of three linear equations in three unknowns. Actually Eqs. (10-1), (10-2), and (10-3) are simply three different ways of writing the same equality.

We want to solve the set of equations (10-3). It will be easier to discuss the solution if we assign variables to the matrices of Eq. (10-1) as follows:

$$C = \begin{bmatrix} a_1 & b_1 & c_1 \\ a_2 & b_2 & c_2 \\ a_3 & b_3 & c_3 \end{bmatrix} \qquad S = \begin{bmatrix} x \\ y \\ z \end{bmatrix} \qquad K = \begin{bmatrix} d_1 \\ d_2 \\ d_3 \end{bmatrix}$$

Matrix C may be referred to as the coefficient matrix, S the solution matrix, and K the matrix of constants. Now we may rewrite Eq. (10-1) in the form

$$C*S = K (10-4)$$

and proceed to solve for S.

It would be very convenient if we could just divide both sides by C. But it turns out that the division of one matrix by another is not an easily describable process. However, division by C is equivalent to multiplication by the inverse of C and the inverse of C, if it exists, is easily obtained in BASIC.

Before we use an inverse to solve simultaneous linear equations let's look more closely at just what the inverse of a matrix is. The inverse of a matrix C is the matrix C^{-1} such that the product of C and C^{-1} is the identity matrix. The identity matrix has the same number of rows as columns and is filled with zeros except for the upper left to lower right diagonal, which is filled with ones. Note that in order for a matrix to have an inverse, it must be square.

Let's find, for example, the inverse of

$$\begin{bmatrix} 5 & 6 \\ 7 & 8 \end{bmatrix}$$

We are looking for a matrix with entries a, b, c, and d such that

$$\begin{bmatrix} a & b \\ c & d \end{bmatrix} \cdot \begin{bmatrix} 5 & 6 \\ 7 & 8 \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

Finding the product on the left we get

$$\begin{bmatrix} 5a + 7b & 6a + 8b \\ 5c + 7d & 6c + 8d \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

If two matrices are equal, then their corresponding entries are equal. So we get the following four equations with four unknowns:

$$5a + 7b = 1$$
 $6a + 8b = 0$
 $5c + 7d = 0$ $6c + 8d = 1$

We can easily solve these equations to get a = -4, b = 3, c = 3.5, and d = -2.5. Therefore,

$$\begin{bmatrix} -4 & 3 \\ 3.5 & -2.5 \end{bmatrix} \cdot \begin{bmatrix} 5 & 6 \\ 7 & 8 \end{bmatrix} = \begin{bmatrix} 1 & 0 \\ 0 & 1 \end{bmatrix}$$

or

$$\begin{bmatrix} 5 & 6 \\ 7 & 8 \end{bmatrix}^{-1} = \begin{bmatrix} -4 & 3 \\ 3.5 & -2.5 \end{bmatrix}$$

We can easily verify this with the demonstration program MATINV. (Note that the computer in some cases, unlike our example here, is susceptible to slight roundoff errors when the MAT INV statement is used.)

Now to get back to solving simultaneous linear equations. We had the

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MATINV

```
REM * THIS IS A PRØGRAM TD DEMDNSTRATE MAT INV
94
100
     DIM X(2,2), A(2,2), P(2,2)
110
     MAT READ A
     MAT X = INV(A)
120
122
     PRINT "DRIGINAL MATRIX"
130
     MAT PRINT A
14D
150
     PRINT
152
     PRINT "INVERSE MATRIX"
160
     MAT PRINT X
17D
     PRINT
180
182
     PRINT "THE PRODUCT IS"
190
     MAT P = X*A
200
     MAT PRINT P
21D
212
214
     REM
          5,6, 7,8
22D
     DATA
23D
     END
RUN
MATINV
ØRIGINAL MATRIX
                 6
                 Я
INVERSE MATRIX
-4
 3.5
THE PRØDUCT IS
                 D
 D
```

matrix equation, C * S = K. Now

$$C^{-1} * C * S = C^{-1} * K (10-5)$$

and a matrix times its inverse gives the identity matrix, sometimes designated I. Thus $C^{-1}*C = I$. The identity matrix has the property that for any matrix M with dimensions compatible with the dimensions of I,

$$I*M = M*I = M$$

Thus Eq. (10-5) becomes

$$I*S = C^{-1}*K$$

or

$$S = C^{-1} * K$$

and we have solved Eq. (10-4) for S, which was our purpose. It is now a relatively simple matter to write a program (see program $S\Phi LVE$) to solve the system,

$$x + 2y - z = 2$$

 $3x - 3y + 2z = 3$ (10-6)
 $4x - y + 2z = 8$

```
SØLVE
     REM * THIS PROGRAM SOLVES SIMULTANEOUS LINEAR
94
95
     REM EQUATIONS USING THE MAT INV STATEMENT
100 OIM C(3,3), S(3,1), K(3,1), N(3,3)
110 MAT READ C, K
120 MAT N = INV(C)
130 MAT S = N*K
140 PRINT "SØLUTIØNS:"
150 MAT PRINT S
152
154
    REM
    DATA 1:2:-1: 3:-3:2: 4:-1.2
160
170
     8.E.S ATA0
160
     END
RHN
SØLVE
SØLUTIØNS:
2.
```

In program SØLVE, the column vector,

$$S = \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}$$

translates back to x = 1, y = 2, and z = 3. We may now substitute these values in Eq. (10-6) to verify that they do in fact solve the system of equations.

Summary of Sec. 10-2

We have seen that sets of simultaneous linear equations may be solved by considering an equivalent matrix equation C*S = K, where C is the coefficient matrix, S is a column vector which contains the values of the variables in the original set of linear equations, and K is a column vector containing the constant terms in the original set of linear equations. We may solve for S by finding the inverse of matrix C, so that $S = C^{-1}*K$. The inverse may be found with the BASIC statement MAT I = INV(C). For systems of simultaneous linear equations having a unique solution, MAT C will always he square, which is one of the requirements for having an inverse.

Problems for Sec. 10-2

1) Let

$$\mathbf{A} = \begin{bmatrix} 4 & -4 & 4 \\ 1 & 1 & 7 \\ -3 & 9 & -8 \end{bmatrix}$$

Find the print A^{-1} , $A*A^{-1}$, and $A^{-1}*A$.

2) Let

$$B = \begin{bmatrix} -8 & -3 \\ 0 & -1 \end{bmatrix}$$

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Find B^{-1} and print it. Verify by hand-computing the inverse of B. Find and print B^*B^{-1} and $B^{-1}*B$.

3) Solve for x and y:

$$-2x - 5y = -16$$
$$-x + 4y = 31$$

4) Solve for x, y, and z:

$$2x - 9y - 5z = 2$$

 $7x - 6y + 5z = -35$
 $9x - 6y + 5z = -39$

5) Solve for x, y, and z:

$$3x + 4y + z = 7$$

 $5x - 6y + 3z = 8$
 $3x + 4y + z = -3$

6) Solve for w, x, y, and z:

$$6w + 3x + 6y + 5z = -12$$

$$-7w + 5x - 7y - z = 77$$

$$-3w + x + 3y + 6z = 31$$

$$-2w - 4x + 4y - 7z = -76$$

7) Solve for w, x, y, and z:

$$-3w + 6x - 5y - z = -32$$

 $w + 9x - 5y - 2z = 9$
 $w + 6y + 5z = 2$
 $-7w + 4x - y + 5z = -86$

8) Solve for x, y, and z:

$$2x + 4y - 3z = -11.9$$

 $-9x - 3y = 58.5$
 $-9x + 8y + 5z = 66.6$

9) Solve for v, w, x, y, and z:

$$7v + 6w - 3x - y + 9z = 26.3$$

$$-9v + 2w + 9x + 5y + z = 91.1$$

$$-3v + 4w + 5x + 5z = 62.9$$

$$6v - 8x - 2y - 6z = -55.6$$

$$-3v - 9w + 5x + 7y + 3z = -25.9$$

10) Let

$$A = \begin{bmatrix} 1 & -2 & 3 \\ 5 & -1 & -2 \\ 0 & 3 & 4 \end{bmatrix} \text{ and } B = \begin{bmatrix} 2 & -4 & 0 \\ -3 & 1 & 2 \\ 5 & 2 & -5 \end{bmatrix}$$

Find and print $(A*B)^{-1}$ and $B^{-1}*A^{-1}$

11) Write a program that can solve sets of simultaneous linear equations having different numbers of equations. Provide an item of data that is the number of equations and redimension all matrices accordingly.

11 SOME TOPICS OF STATISTICS

11-1 Introduction

The possibilities for using the computer to analyze and summarize large amounts of data are virtually unlimited. This chapter will introduce just a few fundamental statistical calculations.

11-2 Average, Variance, and Standard Deviation

One of the most common measures of statistical information is the average or arithmetic mean. The average is the sum of the measures divided by the number of measures. In some cases the mere task of counting the number of measurements may be a job in itself. So we can even use the computer to do the counting for us. All that is necessary is to append an item of artificial data as a flag to stop counting and calculate the average, as shown in program AVG.

```
AVG
      REM * THIS PROGRAM COUNTS DATA AND
 94
      REM CALCULATES AVERAGE
 95 REM CALCULATI
100 LET N = T = 0
110 REAO 0
         1F 0 = .01 THEN 160
+ 120
 130
      LET N = N+1
 140 LET T = T+0
 150
      GØTO 110
 160
      PRINT "
                 MEASUREMENTS"; N
 170
     LET A = T/N
      PRINT "AVERAGE MEASURE"; A
 190
 492
 494
      REM
 500
            98, 80, 73, 92, 77, 84, 83, 79, 87, 73
      DATA
            99, 63, 63, 92, 81, 93, 47, 53, 89, 100
 510
      DATA
           98, 71, 73, .01
 520 OATA
 530 ENO
```

RUN AVG

> MEASUREMENTS 23 AVERAGE MEASURE 80.3478

The average for a set of data gives no idea of the spread or dispersion of the data. The average of zero and 100 is 50, and the average of 49 and 51 is also 50. We could get some idea by having the computer find for us the largest and the smallest measures. Even that information could be misleading, since the largest measure could be much larger than the next largest, or the smallest could be much smaller than the next smallest. One way to gain some insight into the distribution of the measures is to find the average of the amount by which each measurement differs or deviates from the average of the measures. There is a flaw here, however, as some will deviate by a positive amount and some will deviate by a negative amount, thus cancelling each other out. Using mean absolute deviation would avoid this difficulty. However, expressions involving absolute value are difficult to work with algebraically, and statisticians thus find the average of the squares of the deviations. This figure is called the "sample variance." In order to write a formula for variance, we use the Greek letter sigma, \sum , which indicates summation. Defining average using summation notation looks like this:

$$A = \frac{\sum_{i=1}^{n} x_i}{n}$$

The average A is the sum of all values of x_i for i going from 1 to the number of measurements, which is n, divided by the number of measurements. We define variance in terms of the average as follows:

$$V = \frac{\sum_{i=1}^{n} (x_i - A)^2}{n}$$

Even the variance, which gives an indication of how measurements are distributed, doesn't indicate actual dispersion. It indicates the square of dispersion. Thus we take the square root of V, getting a number called "standard deviation":

$$S^2 = \frac{\sum_{i=1}^{n} (x_i - A)^2}{n}$$

and

$$S = \sqrt{\frac{\sum_{i=1}^{n} (x_i - A)^2}{n}}$$

Now if we try to apply a computer program directly to the formula for S^2 , we soon find that we will have to READ the DATA twice, once to find the average, and again to get each value of $x_i - A$. This is not a problem for small amounts of data, but since it can be avoided, let's do so.

It can be shown that

$$\frac{\sum_{i=1}^{n} (x_i - A)^2}{n} = \frac{1}{n} \sum_{i=1}^{n} x_i^2 - A^2$$

This means that we can, alternatively, have the computer sum up the squares of the measures rather than the squares of the deviations. This can easily be incorporated into program AVG. See lines 150 and 210 of program VAR.

```
VAR
  94
       REM * THIS PROGRAM COUNTS OATA AND CALCULATES
       REM THE AVERAGE, VARIANCE AND STANDARD DEVIATION
  95
  100 LET N = T = T1 = 0
  110 REAO 0
  120
        1F D = •01 THEN 170
  130 LET N = N+1
 140 LET T = T+0
150 LET T1 = T1 + 0+2
 - 150
 160 GOTO 110
  170 PRINT
                       MEASUREMENTS"; N
  172
 180 LET A = T/N
 190 PRINT "
                   AVERAGE MEASURE"; A
 192
 200 LET A1 = T1/N
-210 LET V = A1 - A+2
220 PRINT "
                             VARIANCE"; V
 222
       LET S = SQR(V)
PRINT "STANOARD OEVIATION"; S
 230
 240
 492
 494
       REM
 500 OATA 98, 80, 73, 92, 77, 84, 83, 79, 87, 73
510 DATA 99, 63, 63, 92, 81, 93, 47, 53, 89, 100
520 DATA 98, 71, 73, 01
 530
       END
 RUN
 VAR
        MEASUREMENTS 23
     AVERAGE MEASURE 80.3478
VARIANCE 202.314
  STANDARO OEVIATION 14.2237
```

Summary of Sec. 11-2

In this section, the average, or arithmetic mean, variance, and standard deviation have all been defined. We have written programs to calculate the average and standard deviation.

Problems for Sec. 11-2

1) Modify program AVG so that the computer tells us the highest and the lowest measures.

- 2) Modify program VAR so that we get the deviations of the largest and smallest measures from average in terms of the number of standard deviations. (If the largest measure is 91 for an average of 70 and the standard deviation is 7, then the largest measure would be three standard deviations from average.)
- 3) Often in practice we use what is called the "weighted average." Suppose that tests count three quizzes and that the final exam counts two tests. Find the weighted average for quiz marks 70, 80, and 73, test marks 63, 82, and 91, and a final exam of 83.
- 4) Generate 100 random numbers from 1 to 201. Calculate the average and standard deviation.
- 5) Generate 100 random numbers from -100 to 100 and calculate the average and standard deviation.
- 6) Devise a scheme without reading data twice for finding accurately the average and standard deviation for the following data: 9999.12, 9999.36, 9999.64, 10000.03, 10000.41, 9999.83, 9999.51, 9999.13 and 10000.08. Due to roundoff error, many programs will give a large standard deviation for the ahove data. (Hint: we can simply measure differences from 10000 instead of from zero.)

11-3 Median

The median is the middle value. Sometimes the median is presented as an item of statistical information, such as median income or median weight. If there are an even number of data items, then the median is the average of the middle two values. One reason for using the median is that it tends to he less affected hy a few widely dispersed items of data than the average. There are no particularly difficult calculations required to find the median. What does have to be done, though, is to first arrange the data in numerical order. Thus let us develop an ordering routine.

There are many, many ways of ordering. Some ordering procedures are very elaborate and some are very simple. As the number of items to be sorted increases, the need for efficiency increases. The study of sorting is a fascinating and intriguing one. However, we hesitate to become too involved at this time. We will instead develop an ordering routine that works with only a little attention to efficiency and defer a more sophisticated study of ordering for another time and place.

If we test every adjacent pair of numbers in a list and find that they are in order, then we know that the entire list is in order. This is called a "bubble sort." If we find any adjacent pair that is not in order, then we can direct the computer to exchange those two elements so that they are in order. If every time that we make such an exchange, we turn a switch on by letting S=1, then we can determine at the end of checking through the list that an exchange has been made and that the list might not be in order yet. If after scanning the entire list we find that switch S is still zero, then we know that no exchange has heen made and the list must be in order. After the first scan through the list, we know that the number at the end of the list is the highest or lowest depending on which order we specify. That is, it is the number that will be there when the list is finally ordered. Thus we do not need to check the entire list the next time; we can check one less item. See program $\emptyset RDER$.

```
OROER
      REM * THIS PROGRAM ØROERS UP TO 200 NUMBERS
 100 OIM L(200)
 102
 104
      REM * REAO AND COUNT DATA
 110
     LET 1 = 0
 120
      LET I = 1+1
 130
         IF I <= 200 THEN 160
      PRINT
             "CURRENT LIMIT IS 200 NUMBERS"
 140
 150
      STØP
     REAO L(1)
 160
         1F L(1) <> .01 THEN 120
 170
 180
      LET N = 1 = 1-1
     REM * TURN SWITCH OFF ANO BEGIN SØRT
 184
      LET S = 0
 190
 200 LET N = N-1
 210 FØR J = 1 TØ N
- 220
            IF L(J) >= L(J+1) THEN 270
222
 224
        REM * EXCHANGE ELEMENTS AND TURN SWITCH ON
         LET S1 = L(J)
LET L(J) = L(J+1)
230
240
250
         LET L(J+1) = S1
- 260
         LET S = 1
270 NEXT J
272
274
      REM * CHECK SWITCH
275
      REM S = 0 SØRT CØMPLETE
REM S = 1 SØRT NØT CØMPLETE
276
        IF S = 1 THEN 190
- 280
282
284 REM * THE LIST IS IN ØROER - PRINT IT
 290 FØR X = 1 TØ 1
        PRINT L(X);
 300
310 NEXT X
492
494
     OATA 98, 80, 73, 92, 77, 84, 83, 79, 87, 73
DATA 99, 63, 63, 92, 81, 93, 47, 53, 89, 100
500
510
      OATA 98, 71, 73, .01
520
530
      FND
RIIN
ØROER
 100 99 98 98 93 92 92 89 87 84 83 81 80 79 77 73 73 73
 71 63 63 53 47
```

Note that in line 220 we check for greater than or equal to. What would happen if we only checked for greater than? If there are two equal numbers in the list, the switch will always get turned on and cause the routine to be repeated endlessly. In program ϕ RDER we have done two things in the interest of efficiency. We do not scan that part of the list that we know to be in order, and we quit when we know the entire list is in order.

There are other things that may be done to improve the efficiency of program $\emptyset RDER$. One is to sort "up" the list as well as "down." However, in spite of these precautions, the general procedure here is satisfactory only for relatively small amounts of data. If we are to order thousands or hundreds of thousands of data items, then there are far more efficient algorithms which we would have to use. The fundamental weakness in the procedure we have used is that on each pass the computer checks only one less pair of data items than on the previous pass. Much can be gained by partitioning the data to be ordered in such a way that only a small fraction of the data need be scanned each time an item is placed in its final spot in the list. However, such procedures generally require much more programming effort.

If all we want is the median, then there is no need to actually print the data in order. The middle number for I odd is L(INT(I/2)+1) or L(INT((I+1)/2)). See line 320 of program MEDIAN.

```
ME01AN
     REM * THIS PROGRAM FINOS THE MEDIAN FOR
     REM AN OOO NUMBER OF OATA ITEMS
 100 DIM L(200)
 110
     LET I = 0
 120 LET 1 = I+1
         IF I <= 200 THEN 160
 130
 140
     PRINT
            "CURRENT LIMIT IS 200 NUMBERS"
 150 STØP
 160 READ L(I)
 170
         IF L(1) <> .01 THEN 120
 180 LET N = 1 = I-1
 190
         IF N/2 <> INT(N/2) THEN 220
            "N EVEN"
 500
      PR1NT
 210 STOP
 220 LET S = 0
 230
     LET N = N-1
 240 FOR J = 1 TO N
            IF L(J) >= L(J+1) THEN 300
 250
         LET S1 = L(J)
 260
 270
         LET L(J) = L(J+1)
         LET L(J+1) = S1
 280
 290
         LET S = 1
 300 NEXT J
         IF S = 1 THEN 220
 310
 312
+ 320 PRINT "MEDIAN"; L( INT((I+1)/2) )
 492
 494
      REM
      OATA 98, 80, 73, 92, 77, 84, 83, 79, 87, 73
 500
      OATA 99, 63, 63, 92, 81, 93, 47, 53, 89, 100
OATA 98, 71, 73, .01
 510
 520
 530
      ENO
 RUN
 ME 01 AN
 MEDIAN 81
```

As written, MEDIAN does not properly account for an even number of data items.

Problems for Sec. 11-3

- Modify program MEDIAN to allow for both even and odd numbers of data items.
- 2) Modify ØRDER so that it can be used to arrange in either ascending or descending order determined by an INPUT request.
- 3) Modify MEDIAN as in problem 1 and print the largest, smallest, and average value.
- 4) Concrate 100 random numbers from 1 to 100 and find the median.
- 5) As written, program \emptyset RDER is efficient for a set of numbers in which only the first number in the list is out of order. But suppose only the last number is out of order. Then the program is slow. We can improve it by inserting an upward sort, taking the number that belongs at the top of the list up to the top in one pass and then not scanning that element again. Incorporate this step into the program.

11-4 Coefficient of Linear Correlation

Very often people have a set of data consisting of two or more figures for each object of the study and would like to know if there is a relation between them. For example, suppose we have test scores for five people for whom we also have IQ scores, as shown in Table 11-1. We would like to know if one score is a good predictor of the other score.

TABLE 11	-1	IQ's and Te	st Scores
fe	or	Five People	

10	TEST
110	80
105	84
134	92
128	71
92	83

There is a variety of formula and techniques for finding correlations. We present here a computational formula for finding the degree of linear correlation between two sets of data, X and Y.

$$r_{XY} = \frac{n \sum_{i=1}^{n} X_1 Y_1 - \sum_{i=1}^{n} X_1 \sum_{i=1}^{n} Y_1}{n^2 V_X V_Y}$$
(11-1)

where r_{XY} is the linear correlation coefficient, V_X is the variance of the X data, and V_Y is the variance of the Y data.

Let's look at the correlation coefficient for the data of Table 11-1. See program CØRREL. The correlation is about .03. That may safely be taken to indicate that there is no correlation between these two sets of data. That is, IQ is unrelated to the test score. We can see by inspection that no obvious pattern is present.

We can get some idea of how the value of r is affected by various patterns in the data by simply using $C\phi$ RREL with a variety of data. We present two additional runs for your observation.

CØRREL

```
REM * THIS PROGRAM CALCULATES CORRELATION COEFFICIENT
94
100 LET N = S = S1 = S2 = T1 = T2 = 0
110 PRINT "IQ TEST SCORE"
120 READ X,Y
        IF X = 0 THEN 220
130
140 PRINT X3 TAB(6)3 Y
1SO LET N = N+1
182
154
    REM * SUMMATIONS DONE IN LINES 160 THROUGH 200
    LET S = S + X*Y
160
170 LET S1 = S1+X
180
    LET S2 = S2+Y
190 LET T1 = T1 + X+2
    LET T2 = T2 + Y+2
200
     GØTØ 120
210
212
```

```
REM * VARIANCES CALCULATED IN LINES 220 THROUGH 270
214
220
     LET A1 = SI/N
230
     LET A2 = S2/N
240
     LET B1 = TI/N
     LET 82 = T2/N
250
     LET V1 = SQR( B1 - A1+2 )
260
     LET V2 = SQR( B2 - A2+2 )
270
272
     LET R = ( N*S - S1*S2 )/( (N+2)*V1*V2 )
280
290
300: CØRRELATIØN = #.###
     PRINT USING 300. R
310
312
314
     REM
                      105,84,
                               134,92
           110,80,
320
     DATA
           128,71,
                                0, 0
     DATA
                      92.83.
330
340
     END
RUN
CORREL
10
      TEST SCORE
 110
       80
 105
       84
 134
       92
 128
       71
       83
 CØRRELATION =
                 .027
RIIN
CORREL
      TEST SCORE
IΩ
 134
       92
 128
       84
       83
 110
 105
       80
                .930
 CORRELATION =
RUM
CORREL
10
       TEST SCORE
       -2
 1
       - 3
 2
       -5
 4
 5
       -6
 CØRRELATION = #-1.000
```

We can see that correlation coefficients range from -1 to .930 in the sample of runs. It turns out that -1 to 1 is the true maximum range. A coefficient of one indicates perfect correlation. A coefficient of zero indicates no correlation, and a coefficient of negative one indicates perfect negative correlation. Generally, values between -.40 and .40 are considered to indicate that the variables are unrelated, whereas for -1 to -.9 and for .9 to 1 the variables are considered to be extremely closely related in a linear fashion. The larger the number of data items we use to calculate the value of r, the more reliable its value. For a small amount of data, the coefficient is more likely to be affected by a single stray or inaccurate item of data.

Often it may happen that we have more than two sets of data with which to work. With a slight modification of $C\emptyset RREL$, we can easily find the linear

correlation coefficient for columns 1 and 2, 1 and 3, and 2 and 3 for the data shown in Table 11-2. See program runs labelled WEATHER. The program is actually CORREL with the READ statement modified as shown in each run. An alternative approach would be to RESTØRE the data and use the entire program as a subroutine three times.

TABLE 11-2 Run Table Showing Normal, Record High, and Record Low Temperatures for 24 Selected Dates of the Year

Normal	High	Low	Normal	High	Low
32	61	4	32	63	5
46	81	14	53	91	27
33	61	2	34	63	-2
58	90	35	63	90	37
36	68	11	41	86	10
68	97	44	72	98	44
74	102	52	76	98	56
62	89	34	55	89	34
76	97	56	74	94	56
50	84	30	44	72	21
71	97	49	67	93	44
39	68	11	33	60	7

120	REAO X.Y.Z	120	READ X,Z,	Y 120	READ Z.X.Y	
RUN		RUN		RUN		
WEAT	HER	WEATH	ER	WEAT	HER	
×	Y	x	Y	×	Y	
32	61	32	4	61	4	
32	63	32	5	63	5	
46	81	46	14	81	14	
53	91	53	27	91	27	
33	61	33	2	61	2	
34	63	34	-2	63	-2	
58	90	58	35	90	35	
63	90	63	37	90	37	
36	68	36	11	68	1 1	
41	86	41	10	86	10	
68	97	68	44	97	44	
72	98	72	44	98	44	
74	102	74	52	102	52	
76	98	7 6	56	98	56	
62	89	62	34	89	34	
55	89	55	34	89	34	
76	97	76	56	97	56	
74	94	74	56	94	56	
50	84	50	30	84	30	
44	72	44	21	72	21	
71	97	71	49	97	49	
67	93	67	44	93	44	
39	68	39	11	68	11	
33	60	33	7	60	7	
COR	RELATION = .	944 CORR	ELATION =	•984 COR	RELATION =	•920

For correlation normal to high, we get .944; for normal to low, we get .984; and for high to low, we get .920. These all indicate a high degree of linear correlation.

If we were to require the correlation coefficients for all pairs of columns for more than three columns, it is a bit awkward to use the method we used in program WEATHER. It would be a lot cleaner to read all the data into an array and manipulate the column subscripts to get all possible pairs. This is left as an exercise.

Summary of Sec. 11-4

We have presented a computational formula for obtaining the linear correlation coefficient. This is also referred to as the Pearson r. Values close to zero indicate a low degree of linear correlation, whereas values with absolute value close to one indicate a high degree of linear correlation.

Problems for Sec. 11-4

- Write a program to generate 25 pairs of random numbers and compute the correlation coefficient. What value do you expect? Run the program several times.
- 2) Write a program to calculate the correlation coefficient for the integers 2 through 100 and the number of factors.
- 3) Do problem 2 for prime factors not including 1.
- 4) Write a program to find correlation coefficients for all pairs of columns by first reading the data into a single array as described in the section. Use the following data:

\boldsymbol{a}	b	c	d
39	12	2	1978
43	8	5	1749
25	4	1	1462
22	4	1	1288
21	11	11	1241
21	7	3	1176
32	10	2	1086
37	7	12	1026
18	2	1	1003
30	10	3	971

5) For the data given, find any or all of the following linear correlations:

(b) a and b
(c) a^3 and b
(d) a^4 and b
(e) a and $\log(b)$

(a) a and b

\underline{a}	b
1	1.04631
2	16.5958
3	84.0632
4	266.206
5	651.343
6	1353.51
7	2512.56
8	4294.3
9	6890.5
10	10519
11	15424

12 SIMULATION AND GAMES

12-1 Introduction

The ability of the computer to store information, generate random numbers, and make decisions makes it well suited for simulations of all kinds. Computers can be programmed to play games. Programs can be written to simulate business activity, social phenomena, and numerous activities in the physical sciences. Computers can be used to conduct gambling enterprises, schedule classes, and manage production schedules. Some situations are dealt with by having the computer investigate all possible alternatives. Other situations are so complex that a procedure must be found that enables the computer to make a best reasonable decision which may not be the best possible decision. For example, it is possible to write an unbeatable tic-tac-toe program. However, the game of chess allows so many possible sequences of moves that it is impossible to write a program for existing computers to investigate them all.

The purpose of this chapter is to present a few examples of simulation and to suggest areas for further investigation.

12-2 Lines at the Bank

As the manager of a new bank branch, you are interested in knowing what to expect in the way of teller requirements. You are presented a bank that has five windows. As a preliminary trial, you make the following estimates and assumptions:

- 1. Assume that there is always a customer waiting with a four-minute transaction when the bank opens at $9\ {\rm AM}$.
 - 2. Always open two windows at 9 AM.
- 3. Customers will tolerate only as many as 10 persons per line; thus when all lines are full, a new window must be opened.

- 4. During every minute of the day one or two or no customers will enter with equal probability.
- 5. Every customer after the first has transactions that will last one, two, or three munutes with equal probability.
- 6. A new customer upon entering the bank goes to the line with the fewest persons. In case of a tie, the customer takes the line closest to the door.
 - 7. The bank closes at 3 PM.

Our job now is to write a computer program that reacts to each of the restrictions above and keeps track of the day's business. One possible simulation is to use two arrays—one from the customer's point of view and one from the window's point of view. Both arrays have five columns, one per window. The customer array has 10 rows to allow as many as 10 people in line. The window array has four rows. The first row contains a '1' to signify that the window is open and a '0' to signify that the window is closed. The second row contains the number of people in line for that window. The third row contains the number of people served since the run began. The fourth row contains the number of minutes that the window has been open. The customer array contains the number of minutes each customer in line will take.

In program LINES, all loops $F \emptyset R$ W1 = 1 T \emptyset 5 scan all five windows. Lines 200 and 210 open two loops to keep track of time. H stands for hours and M1 stands for minutes of that hour. Line 240 looks to see if a window is open, and line 250 adds one minute to open time for the window. Line 260 looks to see if anyone is in line at the open window. Lines 390 through 500 search for the line having the fewest people. Numerous other relevant comments appear in the REM statements of program LINES.

```
LINES
```

```
94
     REM * THIS PROGRAM SIMULATES LINES AT
95
     REM TELLER WINDOWS OF A BANK
96
     REM * ARRAY L IS THE CUSTOMER ARRAY
97
98
     REM ARRAY R IS THE WINDOW ARRAY
100
     OIM L(10,5), R(4,5), A$(4)
105
     RANGOMIZE
110
     MAT READ AS
120
     MAT R = ZER
130
     MAT L = ZER
132
    REM * ØPEN WINOOWS 1 ANO 2 BY PLACING A
REM 1 IN ROW 1 OF COLUMNS 1 ANO 2 IN ARRAY R
134
135
140
     LET R(1,1) = R(1,2) = 1
142
144
     REM * THE FIRST CUSTOMER ENTERS WITH A
     REM FOUR MINUTE TRANSACTION
145
150
     LET L(1,1) = 4
160
     LET R(2,1) = 1
162
164
     REM * SET UP LOOPS TO KEEP TRACK OF TIME
200
     FØR H = 0 TØ 5
        FØR M1 = 1 TØ 60
210
220
           LET T = 60*H + M1
555
224
           REM * THIS LOOP ADJUSTS TIME FOR
225
           REM CUSTOMERS AND WINDOWS
           FØR W1 = 1 TØ 5
230
                 1F R(1,W1) = 0 THEN 350
240
250
              LET R(4,W1) = R(4,W1)+1
```

```
IF R(2,W1) = 0 THEN 350
260
262
264
               REM * THERE IS A LINE
               REM REDUCE FIRST PERSON'S TIME
265
               LET L(1,W1) = L(1,W1)-1
270
                   IF L(1,W1) <> 0 THEN 350
280
282
               REM * ENO OF TRANSACTION - MOVE PEOPLE UP IN LINE
284
               FOR P= 1 TO R(2,W1)-1
290
300
                 LET L(P,W1) = L(P+1,W1)
310
               NEXT P
               LET L( R(2,W1),W1 ) = 0
320
322
324
               REM * ØNE MØRE TRANSACTION - ØNE LESS PERSØN
               LET R(3,W1) = R(3,W1)+1
LET R(2,W1) = R(2,W1)-1
330
340
350
           NEXT WI
35.2
354
           REM * ENTER O. 1 ØR 2 CUSTOMERS
            LET C = INT(RNO(-1)*3)
360
           FOR C1 = 1 TØ C
370
372
               REM * SELECT TRANSACTION TIME
374
380
               LET T1 = INT( RNO(-1)*3+1 )
382
384
               REM * NOW FINO THE SHORTEST LINE WITH
385
               REM LESS THAN TEN PEOPLE
390
               LET N = R(2,1)
400
               LET NI = 1
410
               FOR W1 = 2 \text{ TO } 5
420
                      IF R(1,W1) = 0 THEN 460
                      IF R(2,W1) >= N THEN 460
430
432
434
                   REM * CURRENT LINE IS SHØRTER
                   REM SAVE WINDOW # AND # OF PEOPLE
435
                   LET N = R(2,W1)
440
450
                   LET NI = WI
               NEXT WI
460
462
500
                   IF N <= 9 THEN 590
510
               FOR W1 = 1 TØ 5
520
                  IF R(1,W1) = 0 THEN 570
530
               NEXT WI
532
540
               PRINT "ALL WINDOWS FULL AT"; T; "MINUTES"
               MAT PRINT R;
STØP
550
560
562
               REM * ØPEN ANØTHER WINDOW
LET R(1,W1) = 1
564
570
580
               LET NI = WI
               LET R(2,N1) = R(2,N1)+1
590
600
               LET L( R(2,N1),N1 ) = T1
            NEXT C1
610
        NEXT MI
620
622
630
        GØ SU8 800
640 NEXT H
650 STØP
652
800 PRINT TAB(11); "AT THE ENO 0F"; T/60; "HOURS"
810 PRINT " WINOWW NO. ONE TWO THREE FOU
                               ONE TWO THREE FOUR FIVE"
820 FØR I = 1 TØ 4
        PRINT A$(1);
FOR J = 1 TO 5
830
840
850
           PRINT TAB(15+(J-1)*6); R(I,J);
        NEXT J
860
870
         PRINT
880 NEXT I
890 PRINT
900 RETURN
972
```

```
974
     RFM
            "1=0PEN 0=CL0SE0".
                                 " PEOPLE IN LINE"
980
     OATA
             PEOPLE SERVEO", " MINUTES OPENED"
990
     DATA
999
     END
RUN
LINES
            AT THE ENO OF 1 HOURS
  WINOOW NO.
                ØNE
                       TWØ
                              THREE FOUR
                                           FIVE
1=0PEN 0=CL0SE0 1
                        1
                              O
                                     n
                                           n
 PEGPLE IN LINE 4
                                           G
                        4
                              0
                                     0
PEØPLE SERVEO 31
MINUTES ØPENED 60
                       25
                              0
                                     0
                                           0
                       40
                              n
                                     Ω
                                           Ω
           AT THE ENO OF 2 HOURS
 WINDOW NO.
                ØNE
                        TWO
                              THREE FØUR
                                           FIVE
1=ØPEN O=CLØSED 1
                              O
                                    0
                                           n
                        1
 PEOPLE IN LINE 8
                        Ø
                              0
                                     Λ
                                           n
  PEOPLE SERVEO 59
                        52
                              0
                                     0
                                           0
MINUTES ØPENEO 120
                        120
                              0
                                     0
                                           0
           AT THE ENO OF 3 HOURS
                              THREE FØUR
 WINDAW NO.
                ØNE
                       TWO
                                           FIVE
1=0PEN 0=CL0SE0 1
                              0
                                     0
                                           0
 PEØPLE IN LINE 9
                              0
                                     0
                                           0
  PEØPLE SERVEO 92
                       79
                              0
                                     0
                                           0
 MINUTES ØPENEO 180
                        180
            AT THE ENO OF 4 HOURS
  WINDOW NO.
                ØNE
                       TWO
                              THREE.
                                    FOUR
                                           FIVE
1=0 PEN 0=CL0 SEO 1
                        1
                              t
                                     O
                                           O
 PEOPLE IN LINE 1
                              0
                                     0
                                           o
                       0
                        108
  PEØPLE SERVEO 122
                              23
                                     0
                                           0
MINUTES OPENEO 240
                       240
                              50
                                     n
                                           0
           AT THE ENO OF 5 HOURS
  WINDOW NO.
                 ØNE
                       TWO
                              THREE FOUR
                                           FIVE
1=0PEN 0=CLOSEO 1
                       1
                              t
                                    Λ
                                           n
 PEOPLE IN LINE 1
                                     n
                              1
                                           0
  PEØPLE SERVEO 148
                        131
                              36
                                    0
                                           0
MINUTES ØPENEO 300
                       300
                              110
                                    0
                                           0
           AT THE ENO OF 6 HOURS
 WINOOW NO.
                 ØNE
                       TWO
                              THREE FØUR
                                           FIVE
1=OPEN O=CLOSEO 1
                              1
                                    0
                                           0
                       1
 PEOPLE IN LINE 1
                              0
                                    0
                                           0
                       1
  PEOPLE SERVEO 178
                        153
                              5 t
                                    0
                                           0
MINUTES ØPENEO 360
                       360
```

The run shows that ten minutes into the fourth hour the third window was opened. We can see that at the end of the day there was one person waiting at window 1, which had served 178 people during the day. Window 2 also had one person in line, but had served only 153 customers. Similarly, the third window had served 51 customers and left none in line at the end of the day's business.

While the results of LINES provide some interesting information, there are virtually unlimited possibilities for extracting more information and for testing changes in the original list of assumptions and estimates.

There have been no provisions for closing a window. We might want to close a window due to lack of activity or to allow employees time to lunch. In practice, bank tellers close windows but service those customers already in line.

Program LINES does not provide for having a window closed with people standing in line. We could use a "-1" in the window array to signify this condition.

It is fairly obvious that the assumption of random arrival of customers is an oversimplification of the true pattern. Clearly, large numbers of people conduct bank business during their lunch hour. Not only does the arrival of customers vary during the day, but it varies with the days of the week and of the month. Fridays tend to be heavier, and the first of the month is heavy.

The limit of 10 persons per line was thus arbitrary and perhaps unreasonable as an absolute limit. The program could be modified to open a new window when all the lines contain 10 customers, but when all windows are open and all lines contain 10, then we should allow the lines to grow.

In practice, a new customer generally steps into the shortest line, but the customer is not obligated to stay there. Thus we could make provision in our simulator for customers to move to a faster moving line. (We know from experience that fast-inoving lines immediately become slow-moving lines when we step into them and slow-moving lines immediately become fast-moving lines when we step out of them.) This points up the fact that although a customer enters a line based on the number of customers in it, what he really cares about is how long he has to wait. We could add a row to the window array giving maximum waiting time so far. We could cause a certain waiting time to trigger opening a new window.

As the program is written, when a new window opens only new customers may enter that line. Generally when a new window opens, a whole bunch of people swarm into the new line. Sometimes the new line quickly exceeds the old lines in length. We could modify the simulation of LINES to allow an orderly shift of customers from all lines to a newly opened window.

It is easy to see that we could go on and on at great length, making our simulation program more and more like what we believe to be the real life activity. What about drive-in windows, automatic tellers, etc.?

Based on many runs of simulations like this, a business person is in a better position to make decisions about hiring, opening hours, business procedures, and other aspects of management than he would be without the computer. Once we are convinced that a simulation is realistic, then we can experiment with innovative procedures using computer results to warn us of poor changes without actually having to use customers as guinea pigs.

Similar simulations could be set up for toll booths, grocery store checkouts, post offices, gas stations, and stores and businesses of all kinds.

Summary of Sec. 12-2

We have looked at a much simplified set of rules for lines at the tellers' windows of a bank and written a program to imitate the activities of bank customers for a sample business day. Random numbers are used to simulate the random nature of the arrival of people at the bank and the random nature of transactions. Arrays have proved very useful for keeping track of many of the activities of our banking model. We recognize that simulations usually must be simplifications of the real activity under study.

Problems for Sec. 12-2

The possibilities for making changes in program LINES and developing other models are so varied and so numerous that no attempt will be made to enumerate a specific set of problems. Instead you should select one or more of the improvements outlined in this section and implement them, along with any changes not mentioned that you would like to make. You should obtain several runs of your final program to get a range of results. Experiment with differing transaction times, differing rates of arrival of customers, and so forth.

12-3 Magic Squares

Magic squares have provided entertainment and been the source of wonder for more than a thousand years. They have been considered to have magic powers and therefore have been used to keep away evil spirits. Magic squares are square arrays of numbers (usually integers) so arranged that all row sums equal all column sums and these equal each of the sums of the elements of the two main diagonals.

Of course, this feat can be accomplished by simply entering the same number in each position of the array, but this is trivial and of little interest. The simplest magic square of real interest is the following three-by-three magic square:

Note that all integers from 1 through 9 have been used and that the magic sum is 15. It turns out that while we can rotate this to get a total of eight different positions, there is no other arrangement of these integers that will produce a magic square, even though there are 45,360 possible different arrangements. The magic sum can be found for integers 1 through n^2 by the formula,

$$s = \frac{n^3 + n}{2}$$

An odd order magic square from 3 up can be generated by a procedure called the De la Loubere method. For a 5×5 magic square, this method produces only one magic square, but millions are possible. The De la Loubere method uses the integers 1 to n^2 for an *n*th-order magic square and may he described with the following set of rules:

- 1. Begin by entering a "1" in the center column of the first row.
- 2. Always move diagonally up one and to the right one and enter the next larger integer there unless the move (a) is the move immediately following an entry that is a multiple of the order of the magic square, in which case the new number goes directly beneath the previous one, or, (b) takes us out the side of the square, in which case the new number goes to the extreme left of the new row, or, (c) takes us out the top of the square, in which case the new number goes to the bottom of the new column.
- 3. Proceeding in this way, n^2 should always be placed in the middle column of the bottom row, and we know it is time to stop.

In program MAGIC for n=5, the middle column is determined in line 160, and the row is set to 1 in line 170 so that the first entry in line 190 follows rule 1 above. Line 210 checks to see if the condition in rule 2a has occurred. Line 250 checks for the condition of rule 2b, and line 300 checks on rule 2c. Line 200 determines the stopping point as per rule 3.

```
MAGIC
       REM * THIS PRØGRAM GENERATES Ø00 ØRDER
       REM MAGIC SQUARES BY THE OE LA LØUBERE
  95
       REM METHØO
  96
  100 OIM M(47,47)
  110 PRINT "WHAT 000 SIZE";
  120 INPUT N
         IF N/2 = INT(N/2) THEN 110
  130
  140 MAT M = ZER(N.N)
      LET C1 = 0
  150
      LET C = INT(N/2)+1
 - 160
-- 170 LET R = 1
      LET C1 = C1+1
LET M(R,C) = C1
180
--- 190
       IF C1 = N+2 THEN 330
→ 200
          IF CI/N <> INT(CI/N) THEN 240
- 210
  220 LET R = R+1
  230 GØTØ 180
      LET C = C+1
  240
          IF C <= N THEN 290
 + 250
  260 LET C = 1
       LET R = R-I
  270
       GØTØ 180
  280
       LET R = R-1
  290
          IF R > 0 THEN 180
 <del>*</del> 300
       LET R = N
  310
       GØTØ 180
  320
  330
       PRINT
       LET T = 0
  340
  342
       REM * AOO ØNE COLUMN TØ FINO MAGIC NUMBER
  344
       FØR I = 1 TØ N
  350
          LET T = T+M(I,1)
  360
  370
       NEXT I
  372
              "MAGIC NUMBER IS"; T
       PRINT
  380
       PRINT
  390
       MAT PRINT MS
  400
  410
       ENO
  RUN
  MAGIC
  WHAT 000 SIZE?5
  MAGIC NUMBER IS 65
   17
          24
                1
                      8
                             15
                7
                      14
                             16
   23
          5
                      20
                             22
                13
   4
          6
    10
          12
                19
                      21
                             3
                25
                             9
          18
    11
```

As written, this program will arrange and print magic squares up to 47 by 47. Of course, we can't print 47 numbers across the page. So we would have to do some rearranging to make the results easy to read.

Problems for Sec. 12-3

- The magic squares of this section used 1 as the first number. It is easy to show that beginning with any integer will also produce a magic square. Modify program MAGIC to allow beginning with any integer. Be careful about rule 2a.
- 2) Another way to generate odd order magic squares may be described as follows. Place the first number in the array position directly beneath the central element, and proceed down one row and to the right one column unless this move: (a) takes you both out the bottom and out the right side of the square, in which case the new entry goes in position (2,n), or (b) takes you out the bottom of the square, in which case the new entry goes to the top of the new column, or (c) takes you out the right side of the square, in which case the new entry goes to the extreme left in the new row, or (d) the new location is already occupied, in which case the new entry goes in the second row directly below the previous entry. (Note that this may take you out the bottom.) Write a program to generate this type of odd-order magic square.
- 3) Squares of the type described in problem 2 can also be generated by beginning with any integer. Modify your program for problem 2 to do this.
- 4) There are 880 different 4-by-4 magic squares using the integers 1 through 16. One of them can be generated by the following simple procedures: MAT READ the integers 1 through 16 into a 4-by-4 array and then make these exchanges:

$$A(1,1) \Longrightarrow A(4,4)$$

$$A(2,2) \Longrightarrow A(3,3)$$

$$A(3,2) \Longrightarrow A(2,3)$$

$$A(4,1) \Longrightarrow A(1,4)$$

Write a program to do this.

12-4 Games

There are hundreds of games which may be played with computers. There are games played with cards, dice, dominoes, and numbers. There are hoard games and two- and three-dimensional tic-tac-toe. Programs have been written to play casino gambling games and to simulate slot machines. There are programs which simulate horse races. Programs can be written to play word games such as Hangman or Geography using strings and files. Using computer files, game-playing programs can be devised which modify strategy depending on consequences of previous decisions. It is not the purpose of this section to present any comprehensive or systematic study of games or game strategy. Rather, it is the purpose of this section to arouse the sleeping giant of gamesmanship that may lie within the reader by exploring two examples.

Battle of Numbers

The game, Battle of Numbers, begins with two integers, such as 63 and 11, where one should always be somewhat larger than the other. Two players take turns subtracting an integer in the range 1 to 11 from 63 and subsequent new remainders. The last player to subtract loses. The feature that makes this game intriguing is that usually the first player may assure a win by applying proper strategy on the very first move. Working out the strategy is fairly straightforward if we look at the last few moves. Suppose it is your turn, and you may subtract up to 11 from 15. If you subtract 2 leaving 13, you win because your opponent must leave you a number in the range of 2 to 12, subtracting in the range 11 to 1. Now it is your turn again and you can be assured of leaving your opponent a "1," which he must subtract, thereby losing. Now one pair of plays earlier you can assure yourself of leaving your opponent with 13 by leaving 25 and before that 37, and so forth. That is, you want to leave (11 + 1)i + 1, or one more than an integral multiple of one more than the largest number you are allowed to subtract. For subtracting in the range 1 to a, then leave (a + 1)i + 1. This means that if the human player goes first in competition with the computer, the human can always win except when the original larger number is one more than an integral multiple of the largest subtractable number. However, one slip-up, and the computer can always win.

Thus in our game with 63 as the starting total and 11 as the maximum subtractable integer, divide 63 by 12 to get 5 as the integral quotient. Since 5 times 12 is 60, if we are faced with 61 we can't win and should subtract some random integer. But since we are not faced with 61, we want to leave our opponent with 61 by subtracting 2. No matter what our opponent does, we will leave 49, then 37, then 13, then 1. The calculations and testing here are done in lines 370 through 410 of program BATTLE. Note that lines 280 through 320 assure that the human player inputs a number in the range 1 to a. If you would like to play the game, but don't want to type the program, many timesharing systems include the game under the name BATNUM.

BATTLE

```
REM * THIS PROGRAM PLAYS BATTLE OF NUMBERS
94
    PRINT TAB(15); "BATTLE OF NUMBERS"
100
105 RANDOMIZE
110 PRINT "OØ YØU KNØW THE RULES";
    INPUT AS
120
       IF AS = "YES" THEN 180
130
    PRINT "WE TAKE TURNS SUBTRACTING AN INTEGER IN THE"
140
           "INTERVAL I TO SOME NUMBER A FROM ANOTHER NUMBER"
    PRINT
150
           "B WITH THE OIFFERENCE LEAVING B FOR THE NEXT"
    PRINT
160
           "TURN. THE LAST PERSON TO TAKE LOSES."
17D
    PRINT
           "HERE WE GO . ***"
180
    PRINT
182
    REM * SELECT RANGE AND STARTING NUMBER
184
    REM THE RESTRICTING CONSTANTS HERE ARE ARBITRARY
185
    LET A = INT( RNO(-1)*14+7 )
190
200
    LET B = INT(RND(-1)*77+41)
    PRINT
210
            "INTERVAL = 1 TO"; A
220
    PRINT
230
    PRINT
            "STARTING TOTAL IS"; B
    PRINT
240
25D PRINT
```

```
260 PRINT "YOU GO";
     INPUT P
 270
 272
 274
         REM * CHECK FOR AN INTEGER IN THE LEGAL RANGE
 275
         REM LESS THAN OR EQUAL TO THE REMAINING TOTAL
         IF P <> INT(P) THEN 310
 280
 290
         1F INT((P-1)/A) <> 0 THEN 310
         IF P <= B THEN 330
 300
     PRINT "ILLEGAL MOVE"
 310
 320
     GØTO 250
 330
     LET B = B-P
        IF B > 0 THEN 370
 340
     PRINT "*** I WIN ***"
 350
     STOP
 360
 370
     LET I = INT( (B-1)/(A:1) )
     LET C = B - ( (A+1)*I+1 )
 380
        1F C > 0 THEN 420
 390
     LET C = INT(RND(-1)*A+1)
 400
        IF B-C < 0 THEN 400
L410
     LET B = B-C
 420
     PRINT "I TAKE"; C
 430
 440
        IF B = 0 THEN 470
     PRINT
            "LEAVING A TOTAL OF"; B
 450
 460
     GO TO 250
 470
     PRINT "*** YOU WIN ***"
 480
     FNO
 RUN
 BATTLE
                BATTLE OF NUMBERS
 DO YOU KNOW THE RULES? YES
 HERE WE GO. ***
 INTERVAL = 1 TO 20
 STARTING TOTAL IS 68
 YØU GO? 4
I TAKE 6
LEAVING A TOTAL OF 58
YOU GØ? 15
I TAKE 7
LEAVING A TOTAL OF 36
YOU GØ? 14
I TAKE 6
LEAVING A TOTAL OF 16
YØU GØ? 15
I TAKE 1
*** YOU WIN ***
```

The Knight's Tour

The game of chess is played on a square board having 64 smaller squares, eight on a side. The various pieces belonging to the two sides are assigned specific moves. The knight moves in an L-shaped path, moving one square in any direction and two squares in a direction perpendicular to the first move. Thus from a position near the center of the chess board, a knight may move to any of eight possible positions. If the knight occupies position (3, 4), then he may move to any one of the following: (4, 6), (4, 2), (2, 6), (2, 2), (5, 5), (5, 3), (1, 5) or (1, 3). In general, if the knight occupies position (r, c), then he may move to

any of the following: (r+1,c+2), (r+1,c-2), (r-1,c+2), (r-1,c-2), (r-1,c+2), (r-1,c-2), (r-1,c-2), (r-1,c-2), (r-1,c-2), (r-1,c-2), (r-1,c-2), (r-1,c-2), (r-1,c-2), unless the new position is off the board. An ancient and intriguing challenge is to move the knight about the board in such a way that it visits all 64 squares of the chess board exactly once.

This is a difficult feat, known as the Knight's Tour, but it can be done. We will here contrive only to select moves randomly until the knight reaches a dead end due to the fact that all reachable squares have already been visited. We use an 8-by-8 array B to simulate the board. Initially all entries are zero to indicate open positions. We will place the move numbers in the squares as the knight moves about the board. The 8-by-2 array U stores all eight possible moves from the present position as described in the previous paragraph. These eight moves are scanned for legal use in lines 220, 230, and 240 of program $T\phi UR$. Note that INT ((R1-1)/8) = 0 in line 220 is equivalent to (0 < R1)

```
TAUR
     REM * THIS PRØGRAM CARRIES ØUT A RANOØM
94
95
     REM KNIGHT'S TØUR TØ OEAO ENO
100 OIM B(8,8),T(2,8),U(8,2)
110 MAT B = ZER
    MAT READ U
120
    LET M = 1
130
    PRINT "SEGIN WHERE";
140
    INPUT R. C
150
    LET 8(R,C) = M
MAT T = ZER
160
170
172
    REM * K1 COUNTS THE NUMBER OF LEGAL MOVES
174
180 LET K1 = 0
182
184 REM * ENTER ALL LEGAL MOVES IN T ARRAY
190 FØR T = 1 TØ 8
        LET R1 = R + U(T, 1)
200
        LET C1 = C + U(T,2)
210
              INT ( (R1-1)/8 ) <> 0 THEN 280
           IF
220
           IF INT( (C1-1)/8 ) <> 0 THEN 280
230
           IF 8(R1,C1) <> 0 THEN 280
240
        LET K1 = K1+1
LET T(1,K1) = R1
250
260
        LET T(2,K1) = C1
270
280 NEXT T
282
290
        IF K1 = 0 THEN 350
292
     REM * SELECT A LEGAL MOVE AT RANOOM
294
     LET T = INT(RNO(-1)*K1+1)
300
     LET R = T(1,T)
310
     LET C = T(2,T)
320
330
     LET M = M+1
340
     GØ TØ 160
342
            "GØT TØ"; M
350
     PRINT
           "PRINT IT"
360
    PRINT
370
     INPUT AS
        IF A$ <> "YES" THEN 420
380
     MAT PRINT 8;
390
392
394
     REM
400
     OATA
           1,2, 1,-2, -1,2, -1,-2
     OATA 2,1, 2,-1, -2,1, -2,-1
410
420
     ENO
RUN
TØUR
```

BEGIN GØT I PRINT	0 41						
0	8 B	15	0	0	24	39	0
14	11	0	7	38	0	0	25
0	16	9	15	0	26	53	40
10	13	18	1	6	37	0	0
17	0	5	36	27	55	41	0
0	0	5	19	35	35	28	0
0	0	0	4	0	30	21	34
0	3	0	31	20	33	0	29

AND R1<9). If a move is found to be legal, then we enter it into the T array. When all legal moves are in the Array T, K1 is the number of legal moves. If K1 is zero, then the knight has reached a dead end and we may print the tour or not. We present a flowchart in two parts. Figure 12-1 details the sorting out of legal next moves. Figure 12-2 shows where a legal move chosen at random is incorporated into the tour.

Summary of Sec. 12-4

We have seen programs to play Battle of Numbers and simulate the Knight's Tour. In the first case there is a guaranteed strategy which we exploit in our program. In the second case we have not employed strategy of any kind hut merely progress from step to legal step at random with no procedure for maximizing results.

Projects for Sec. 12-4

Some of the projects listed will require considerable study and planning before the actual coding of the program takes place. Be sure to allow a reasonable amount of time should you attempt any of the longer projects. Some of the solution programs can be very long indeed. The reader needn't feel limited to projects proposed here.

- 1) Modify the game of Battle of Numbers so that the last person to take away wins. Be sure to change the computer's strategy.
- 2) Write a program to play the game of Nim.
- 3) Write a program to play Tic-Tac-Toe. First decide whether or not you want an unbeatable program.
- 4) Write a program to play three-dimensional Tic-Tac-Toe.
- 5) Write a program to lengthen the knight's tour by backing up every time the knight hits a dead end.
- 6) Write a program to play the game of Geography using strings and files. In this game two players take turns naming places where the first letter of the new place must be the last letter of the last place named.
- 7) Write a program to make the computer the dealer in a blackjack game.
- 8) Write a program to play craps.
- 9) Write a program to simulate a Roulette-wheel.

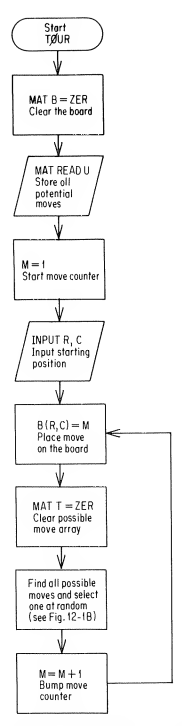


Figure 12-1 Flowchart for keeping track of Knight's Tour.

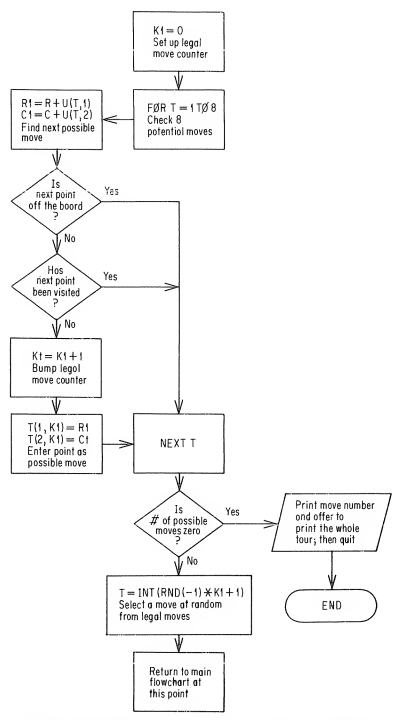


Figure 12-2 Flowchart for selecting moves at random for Knight's Tour.

APPENDIX A

ASCII Character Set Printable on Model 33

CØDE	CHARACTER	CØDE	CHARACTE
32		64	0
33	1	65	Α
34	••	66	В
35	#	67	С
36	S	68	0
37	2	69	Ε
38	&	70	F
39	•	71	G
40	(72	н
41)	73	I
42	*	74	J
43	+	75	ĸ
44	,	76	L
45	-	77	М
46		78	N
47	/	79	Ø
48	0	80	P
49	1	81	Q
50	2	82	R
51	3	83	S
52	4	84	T
53	5	85	U
54	6	86	V
55	7	87	W
56	8	88	х
57	9	89	Y
58	:	9 D	Z
59	,	91	£
60	<	92	\
61	=	93	3
62	>	94	•
63	?	95	+

NØTE SPECIAL CHARACTERS:

LINEFEED ØR CTRL	J	10
FØRMFEEO ØR CTRL	L	12
RETURN ØR CTRL M		13
SPACE		32

APPENDIX B

Summary of Flowchart Shapes



Used for beginning and ending of program.



Indicates data entered into the computer or results returned by the computer.

READ	MAT READ	READ#
PRINT	MAT PRINT	READ:
INPUT	MAT INPUT	WRITE#
		WRITE:



Indicates that a decision is heing made.

IF XXXXXX THEN YYY

Predefined process

Indicates a sequence of program statements not included in the flowchart. May be used for GØSUB statement.



Connector. Indicates transfer from one statement to another other than the next higher numbered statement in the program. N matches another N elsewhere in the same flowchart.

Operation Opens loop Closes loop Used for anything not already specified.

NEXT X LET RETURN STØP

APPENDIX C

Summary of Statements in BASIC

NOTE: Not all statements which appear in this appendix will run on all systems and the list here does not cover every statement for some systems.

It is the highest numbered statement of every BASIC END program. It is optional on a few systems and re-

quired on most.

Prints values of variables, calculated values, and PRINT literal expressions inside quotes. Spacing is con-

trolled by commas, semicolons, and TAB. More

spacing functions are available on some systems.

Prints according to format specified in line n. PRINT USING n Specifies printing for PRINT USING statements.

Enters values stored in DATA statements into vari-READ ables named in the READ statement. All legal BASIC variables (string and numeric) may be read

> in a single READ statement by separating them with commas.

Stores values for READ statements. Items of data must be separated by commas. Some systems re-

quire that strings be in quotes. Names n as the next line number to be executed by the computer.

Computed $G\phi T\phi$ goes to the line number in the xth position in the list of line numbers n_1, n_2, n_3 , etc.

etc., or If available, one of these should work. They are not interchangeable. etc., or $G\phi T\phi n_1, n_2, n_3$, etc.,

> Assignment statement. The word LET is optional on many systems. Stores the value on the right of an equals sign in the variable named on the left. May be used to assign string variables. Multiple assign-

ment is available on most systems.

Permits the programmer to remark upon the program in the program itself without affecting the pro-

GØTØ n

DATA

 \emptyset N X G \emptyset T \emptyset $n_1, n_2, n_3,$

 $G \phi T \phi \times \phi F n_1, n_2, n_3,$

ØN X

LET

REM

gram operation. Some systems allow 'to serve the

	same purpose.
IF THEN n	Tests the truth of an algebraic sentence placed be-
1	tween the IF and the THEN. Sends the computer
	to line n if the sentence is true. Control passes to
	the next line if the sentence is false.
$F \phi R X = A T \phi B$	Opens a machine loop with first value for X at A, last
STEP C	
SIEFC	number B, and increment C. If C is omitted, the
NEXT X	step defaults to an increment of 1.
NEXI A	Closes machine loop. Sends the computer to the
	corresponding FØR statement to increment and
OWGITE	test X.
GØSUB n	Sends the computer to a subroutine beginning at line
	n. Upon executing a RETURN statement, the
	computer returns to the line immediately follow-
4	ing GØSUB n.
\emptyset N X G \emptyset SUB n_1, n_2, n_3 ,	Computed GØSUB goes to the subroutine beginning
etc., or	at the xth line number in the list. Upon executing
GØSUB X ØF n_1, n_2, n_3 ,	a RETURN statement, control goes to the line
etc., or	immediately following this statement. If avail-
GØSUB X ØN n_1, n_2, n_3 ,	able, one of these should work. They are not
etc.	interchangeable.
RETURN	Closes all subroutines.
DEF FNA(X) =	Program-defined function. The letter pair FN desig-
	nates that a function is called for. The function
	name is A, and the argument is X. Any letter of
	the alphabet may be used. Some systems permit
	multiple arguments separated by commas.
DEF FNA(X)	Opening line of a multiple-line program-defined
	function. Several arguments may be permitted,
	separated by commas. A value must be assigned
	to FNA in the lines to follow.
FNEND	Closing statement of a multiple-line, program-defined
	function.
STØP	Execution of the STOP statement causes termination
,	of the RUN at that point.
DIM A(),B\$()	Declares dimensions for one- or two-dimensional
	numeric arrays or string arrays or both. One number is required in the parentheses for a list
	and two numbers separated by a comma are
	required for a two-dimensional array.
INPUT	
11.12.01	Same as READ except that data is to be typed on the keyboard of the remote terminal.
RESTØRE	
	Restores all data in the program. The next item of
	data to be read will be the very first data item in the program.
RESTØRE*	Restores numeric data only.
RESTØRE\$	Restores string data only.
τως τ φτιμφ	restores string data only.

REST ϕ RE n CHANGE A\$ T ϕ A	Restores all data from line n on. Stores the ASCII code of the characters of the string A \$ in the array A with the length of the string in characters stored in $A(0)$.			
CHANGE A TØ A\$	Stores a string in A\$ with length specified in A(0) and characters determined by the ASCII code stored in the array elements of the A list.			
RANDØMIZE	Causes the random numbers generated in successive runs of the same program to vary.			
	MATRIX INSTRUCTIONS			
MAT READ	Enters data into numeric and string arrays. Several arrays can be read in the same MAT READ statement by separating the array names with commas.			
MAT PRINT	Prints the array(s) listed, separated by commas or semicolons. The delimiter used specifies spacing for the preceding array. Numeric and string arrays are allowed.			
MAT INPUT	Enters data into an array (string or numeric) from the keyboard. Some systems allow more than one array listed here; others do not.			
MAT C = A * B	Enters the product of A and B into array C.			
MAT A = B + C	Enters the sum of B and C into array A.			
MAT A = B - C	Enters the difference of B and C into array A.			
MAT'A = (K)*B	Multiplies each entry of B by the scalar K and enters the result into A.			
MAT A = ZER	Creates the zero matrix (fills each entry of A with zero). ZER may be followed by redimensioning specifications in parentheses.			
$MAT A = C\phi N$	Fills each element of A with 1. CON may be followed by redimensioning specifications in parentheses.			
MAT E = IDN	Forms the identity matrix E. E must be square. All elements with equal row and column numbers are 1 and all other elements are 0. IDN may be followed by redimensioning specifications in			
	parentheses.			
MAT X = INV(A)	Finds the inverse of A and enters it in X (if it exists).			
MAT A = TRN(B)	Fills A with the transpose of B.			
MAI A IIII(2)	•			
FUNCTIONS				
SQR(X)	Computes the non-negative square root of X. X must be non-negative.			
ADG(V)	Computes the absolute value of X.			

Computes the absolute value of X.

Returns the value 1 for X positive, 0 for X equals zero, and -1 for X negative.

ABS(X)

SGN(X)

INT(X)	Returns integer part of X. For some systems this is the mathematically greatest integer function. For others, the computer simply chops off the digits to the right of the decimal point. (The results			
RND(X)	are the same for non-negative numbers.) Generates a random number. In some systems the set of random numbers accessed is determined hy the value of X. Some systems generate the same set of numbers each time the program is run, whereas others provide a different set and still others provide an option. See RND below.			
$SIN(X),C\phi S(X),TAN(X)$	Computes the sin, cos, or tan of X, where X must be in radians.			
ATN(X)	Computes the arctan of X. ATN(X) is in radians. The program must be written to determine the correct quadrant for the result.			
$L\phi G(X)$	Computes the logarithm of X using base e.			
EXP(X)	Computes the number such as I do I			
TAB(X)	Computes the number whose LØG base e is X.			
	Moves the printing mechanism to the (X + 1)st position of the carriage unless the printing mechanism is already past that point, in which case there is no effect.			
ASC()	Returns the ASCII code for the character placed in parentheses.			
LEN(A\$)	Returns the number of characters in the string A\$.			
EXT\$(A\$,I,J)	String extract function. Isolates a substring in A\$ from the Ith to the Jth character inclusive.			
NUM	Returns the number of elements typed in response to the most recent MAT INPUT statement executed in the program.			
DET	Returns the determinant of the most recent matrix for which the inverse has been found with the MAT INV () statement. No argument required.			
RND	Returns a random number. The numbers will be the same on successive runs of the program if the RANDØMIZE statement is not present in the program and different on successive runs if the RANDØMIZE statement is present.			
FILES				
Hewlett Packard Files				

FILES

Names files to be used by the present program and makes them available for access. File names are separated by commas.

READ #N,R

Sets the file pointer to the beginning of the Rth

record of the Nth file named in the files statement.
In addition, when followed by a semicolon and

	variable list, this statement reads values from the file to the variables.
READ #N;	When followed by a variable list, this statement reads from the file at a point previously established.
MAT READ $\#$	Reads values from a file with the same options allowed for READ #.
PRINT #N,R	Sets the file pointer in the Nth file named in the files statement to the beginning of the Rth record and erases the contents of that record. In addition, when followed by a semicolon and a variable list, this statement causes the contents of the variables to be printed into the file.
PRINT #N;	When followed by a variable list this statement causes the contents of the variables to be printed wherever the file pointer has been previously set.
MAT PRINT #	Prints values from a matrix to a file with the same options as for PRINT #.
IF END #N THEN n	When executed, this statement sets a flag. If at any later time an attempt is made to read past the end of data or past the physical end of the file or to print past the physical end of the file, control passes to line n.
TYP(N)	The TYP (N) function takes on values from 1 to 4, depending on the nature of the next information in the file. TYP(N) becomes 1 for number, 2 for string, and 3 for end of file. If the argument is negative, the value 4 will be returned for end of record.
	General Electric Files
FILES	Names files to be used by the current program and makes them available for access. File names are separated by semicolons.
	ASCII Files
READ #N,	Reads data from the Nth file named in the program into the variables of the variable list following the comma.

IF MØRE #N

WRITE #N,

IF END #N Determi

APPEND #N

Determines whether or not there is more data in the file.

Determines whether or not the end of the file has

Writes data from the variable list following the

corresponding spacing in the file.

comma to the file. The variables in the list may be separated by semicolons or commas to achieve

Determines whether or not the end of the file has been reached.

Allows additional data to be written to an existing

RESTORE #N

file by setting the file pointer to the end of the Nth file and placing the file in write mode.

SCRATCH #N Sets the pointer of the Nth file to the beginning of

the file, erases the file, and places it in write mode. Sets the pointer of the Nth file to the beginning of

the file and places it in the read mode.

Binary Sequential Files

Binary sequential files may be processed by all of the above statements by substituting a colon (:) for the pound sign (#). Binary files should be less expensive to work with; however, ASCII files are very convenient due to the fact that they may be listed at the terminal.

Random Access Files

READ :N, Same as ASCII.
WRITE :N, Same as ASCII.

IF MØRE:N Tests true, except when the file pointer is at the

physical end of file.

IF END:N Tests false, except when the file pointer is at the

physical end of file.

SCRATCH:N Places the file pointer at the beginning of the file and

fills the file with binary zeros.

RESTØRE:N Places the file pointer at the heginning of the file

without altering the contents of the file.

SETW N T ϕ X Places the file pointer to the Xth word of file N. To access a random file by record, the formula W*(R - 1) + 1 places the pointer at the begin-

W*(R - 1) + 1 places the pointer at the beginning of the Rth record if there are W words per

record.

APPENDIX D

Index of Programs in Text

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AREA2	Areal with Variable Interval Width	6
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LIMUZ LINE1	Gives Equation of Line Given Two Points.	
TITITITI	GIVED EQUALITY OF EITHE GIVEN EITHER	

Program	Description	Section
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ANSWERS TO SELECTED PROBLEMS

Each two-page spread should be read from top to bottom as an individual page.

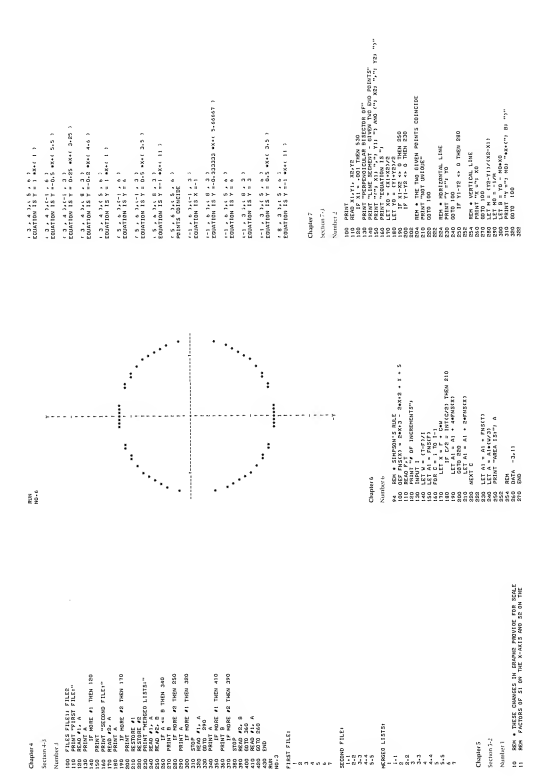
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401 17	100 DATA -5, 0, 3, -2, 2.4,001 ND END ND 1 A051-5) = 5 A055

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6010 DATA 1,2,3, 2,-1,-3, 3,4,5, 8,9,2 6020 DATA001,0,0 8039 END 8049 8050 DATA001,0,0 8050 DATA0	LINE 1 Y = 7 2 3***(-11 3) LINE 2 Y = 7 5 3***(-11 3) INTERSECT AT (0 3-11 3)

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110 FOR 1 = 1 TO 12 120 LET S = S+1 130 LET S S+1 142 NEXT I = S1+5 142 PAINT S11 "GIFTS ALL TOGETHER" 150 PAINT S11 "GIFTS ALL TOGETHER 16+0 16+0 16+0 16+0 16+0 16+0 16+0 16+0	100 PRINT "40W MANY POINTS"1 100 INPAT N 100 INPAT N 100 INPAT N 100 INPAT N 100 INFA N	HDM MANY POINTS? 2500 1968 IN THE CIRCLE 3-1498		110 0 OHS (24.2).P(4.1).P(3.1).T(1.4).A(1.1) 110 MAT READ S.P 120 POR R. = 1 TO 3 120 POR C. = 1 TO 4 140 MET R. R. F.	END END	Number 4 100 OIM A(25.1), B(45.2), C(45.1), HS(4) 110 MAT REAO A, B, NS 120 MAT C = B+A 130 FOR I = 1 TO A 140 PRINT C(15.1), TABC10); NS(1) 150 NEXT I
-cton 9-1 (confd) -unbte-4 100 01M F(50) 110 LEF F(1) = 1 100 LEF F(1) = 1 100 LEF F(1) = F(1-1) + F(1-2) 100 F(0) 1 = 3 T(0) 100 F(0) 1 = 1 T(0)	118 29 47 76 1123 1199 202 47 76 1124 1199 302 47 76 1124 1190 1191 202 47 164 1191 202 47 164 1191 202 1192 202 112 1192 202 112	210.9 17 BOUNCES 0.075 HEIGHT	.umber 10 100 LET 4 "GRAINS" 1100 PRINT AN "GRAINS" 120 PRINT AN "GRAINS" 130 PRINT WO THEY WILL PIT" 130 PRINT "NO THEY WILL PIT" 130 PRINT "NO THEY WILL PIT" 130 PRINT "NO THEY WILL NEVER FIT IN THAT LITTLE SPACE" 140 ZHOU 150 PRINT "NO THEY WILL NEVER FIT IN THAT LITTLE SPACE" 150 PRINT "NO THEY WILL SPACE" 150 PRINT "NO THEY WILL SPACE" 150 PRINT "NO THEY WILL	Liapter 9 Liapter 9	440 FOR N = 20 TO 70 STEP 10 150 GOSUB 180 160 NEXT N	BED PRINT IN 1+(2/3)1N (1+(2/3)1N (1+(2/3)1N

120 ATF N = 0 THEN 310 130 AMT PERO CONAJO, K(N.I.) 140 PRINT "COEFFICIENT MATRIX" 150 PRINT C IN THE STATE OF THE STATE O	- <u>u</u>	CONSTANT TERMS 2 21 SELVIONS 3.	COPFFICIENT MATRIX 2
152 EH 154 EH 160 DATA 800, 200, 1500 160 DATA 801, 200, 1500 180 OATA 801, 84, 171, 12, 9, 2, 3, 15, 8, 12 180 OATA 801, 85, 171, 176, 175, 175, 175, 175, 175, 175, 175, 175	Number 6 100 DH A(1.3)-8(3,4)-C(4,1)-C(1,4)-E(1,1) 100 DH TREAD A, B C 100 MH TREAD A, B C 100 MH T = A-B	1122.49 Chapter 10 Section 10-2 Number 1	110 O DIM ACCAD.) #(5.2); C(3.2) 110 MAT READ A 120 MAT BE INVAD. 130 PRINT INVAD. 130 PRINT INVAD. 150 MAT C = A** 150 MAT C = B** 150 MAT C
5 1.13169 12.8601 6 11.08779 21.4335 7 1.05553 35.7225 9 1.02501 95.234 9 1.02501 10734 10.0734 25.336.95 1.0001 2.7351 5.0 1.0001 2.7351 6.0 1 1.0001 2.7351 1.0001 2.040102.1 1.0001 2.040102.1 1.0001 2.040102.1	100 DIM FC20) 110 LET F(1) = F(2) = 1 120 CRN = 3 TO 20 140 MEN = 3 TO 20 140 MEN = 3 TO 20 150 ERINT "BY ADDITION", "BY FORMULA" 150 ERINT "BY ADDITION", "BY FORMULA" 150 ERINT "BY ADDITION", "BY FORMULA" 150 ERINT "BY CONTROL "BY FORMULA" 150 MEN = 1 TO 20 150 M	301710N	899 899 899 899 899 899 899 899 899 899

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